

CATALOG No. 27

The Berger Manufacturing Co. 312 Russell Ave. St. Louis, Mo.

METAL CEILING STOCK.

COMPLETE DESIGNS & INDIVIDUAL UNITS CARRIED IN STOCK AT ST. LOUIS, FOR IMMEDIATE SHIPLE NT.

COMPLETE DESIGNS - :	PAGE	FIELD PLATE -	PAGE	FILLER -	PAGE.
#4398	71	#40 52	27	#4377	36
	129	4055	26	4380	37
	130	4056	26	4382A	36
	135	4060	28	4411	37
	112		30	4458	37
	111	4073	22	1200	0.
	103	4076	32	BORDER -	PAGE
	110	4079	24	DOTTOR	de 235 William
		4081		4061	41
	105	4100	32	4192	41
	120	4168	25	4396	40
5380	60	4169	26	4000	40
5393	62	4179	28	CODNICE	DAOR
5395	91	4222	24	CORNICE -	PAGE
5407	90	4312	30	4067	50
	133	4372	25	4067	54
5430	88	4381	22	4093	52
5431	89	4382A	30	4094	52
5432	86	4386	23	4095	52
5433	87	4486	23	4232	51
5434	65	4505	27	4244A	53
5436	66	4562	23	42510	51
5437	67	4609	28	4290	50
5439	78	4637X	22	4335	50
5440	79			43914	53
5441	80	WALL PLATE -	PAGE.	4430	55
5446	64	district district and other section of the section		4450	51
5448	96	4249	34	4469	50
5449	98	4249A	34	4557A	53
5450	99	4250	33	4574	51
5451	100	4605A	35	4632	52
5455	101	4616	33		
5457	94			CENTERS	-PAGE
5459	72	MOLD -	PAGE		
5450	73		The state of the s	4663	58
5461	74	4071	46	4716A	58
5462	102	4082	47		
54 7 7	95	4084	46		
5478	97	4248	44		
		4248A	44		
WALL DESIGNS -	PAGE	4369	45		
City Commission of the commiss	Commence of the Commence of th	4429M	45		
4829	139	4613	47		
5170	138	4639	49		
5171	140	2000			
5172	140				
5173	141				
5174	141				
0712	The state of				

BERLOY STEEL CEILINGS

A Complete Series of Period Designs and Units

CATALOG No. 27



COPYRIGHTED 1927
THE BERGER MFG: CO.
CANTON, OHIO

THE BERGER MANUFACTURING CO.

Main Office and Works: CANTON, OHIO

BRANCHES

BOSTON, 307 Dorchester Ave.

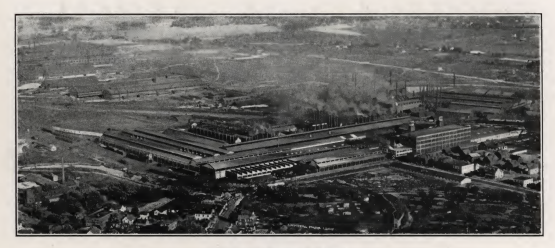
NEW YORK, 514-524 West 25th St.

PHILADELPHIA, 16th St. & Washington Ave.

CHICAGO, 3622 So. Morgan Street SAN FRANCISCO, 1120 Mission St. JACKSONVILLE, FLA., 28th & Evergreen ST. LOUIS, Third and Russell Ave. KANSAS CITY, 14th & Charlotte Sts. MINNEAPOLIS, 1701-1729 Broadway, N. E.

DALLAS, Corinth & Pearl Sts. LOS ANGELES, 122 S. Central Ave. ROANOKE, VA., P. O. Box 857

EXPORT DEPARTMENT, 514-524 West 25th St., New York, U. S. A.



Plant and General Offices
THE BERGER MANUFACTURING CO.
CANTON, OHIO

Berloy Steel Products

METAL LUMBER

*METAL LATH

FLOOR CORES

*RIBPLEX LATH

FILING CASES

STEEL LOCKERS

CEILINGS AND SIDEWALLS



STORAGE CABINETS

BINS AND SHELVING

TIRE RACKS

*CULVERTS

WARDROBE CABINETS

CHANNELS AND CORNER BEADS

AUTOMOTIVE ACCESSORY RACKS

* Also made of Toncan Iron.



The BERLOY SYMBOL

AR back through the ages of recorded time, men who have known how to do creative work well have been accustomed to sign their handiwork—either with their name or with the mark of their craft.

Damascus swords, Moorish armor, Swiss watches, Dresden china, Venetian glass, Parisian gowns, Irish linen—these are but a few of a multitude of manufactured products that have won world-wide acceptance because men of skill and of integrity of purpose have wished to guarantee the quality and worth of the fruits of their labors by some visible evidence of the maker's identity.

Hence, the needs of symbols or marks that will express both pride of workmanship and public assurance of excellence.

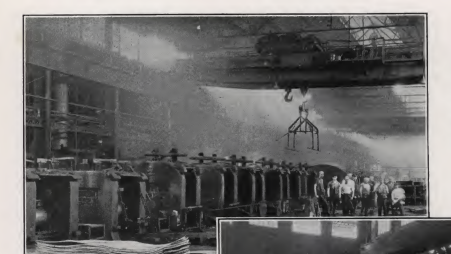
The Berloy symbol—impressed on all Berloy Metal Products—is such a mark. Yet the value of the Berloy symbol is not in the mark itself but in its significance—in the creative skill and the long experience of the Berloy organization, and in the promise of Quality and Service. It is a badge of distinction in industry. It is a pledge of Berloy ideals faithfully observed since their birth forty years ago.

The Berloy symbol, whatever the product it marks, says: "Here is a composition of excellence intelligently produced for the purpose it is to serve by men who know how to do their work well."

THE BERGER MANUFACTURING COMPANY.



The Factory Behind the Product



Rolling the Sheets

This illustration shows a section of our rolling mills where steel of special analysis for Berloy ceiling sheets is carefully rolled.

The skill with which these sheets are rolled, and the careful heat treatment which follows, are reflected in perfect sheets of uniform smoothness—the foundation of Berloy Steel Ceiling quality.

Nine Hundred Tons Pressure

Every Berloy Ceiling plate is made on a special draw press capable of delivering nine hundred tons pressure. The result is accuracy and sharpness of detail which is impossible with the ordinary drop hammer method. Beads and buttons are pressed absolutely perfect in one operation. in one operation.



As true as a steel square. Every Berloy Ceiling plate is made with absolute precision. Square, straight and true, they go into place easily and accurately.

Painting the Sheets

The sheets for Berloy Steel Ceilings receive a good coat of a paint developed especially for this work. This paint affords a splendid ground for the finish coats, and as the ceilings are thus painted on both sides, the upper surface has this protection, as well as the exposed surface.

Berloy Steel Ceilings

HE introduction of the first types of steel ceilings attracted keen interest from architects and builders. Their physical advantages over wood-and-plaster ceilings were at once apparent. They possessed serious shortcomings, however. The styles lacked artistic appeal. Crude manufacturing methods were reflected in the quality of the units. The designs showed little appreciation for beauty, correctness and harmony of detail.

Recognizing the stumbling-blocks in the path of the infant industry, The Berger Manufacturing Company set about to remove them. Berger was the first manufacturer to produce steel ceilings in accurate classifications of style and period design.

The introduction of the first Berloy steel ceiling models stimulated public interest to a high pitch and revolutionized the steel ceiling industry. The new models revealed the infinite possibilities of beauty and design in ceilings created from steel. They also suggested a wide range of new applications in the field of interior utility and decoration. Steel ceilings began to compel the consideration of architects and builders.

Faultless reproductions in steel of the beauty of the most pleasing examples of molded plaster, Berloy ceilings have acquired during their years of faithful expression of Berloy ideals a world-wide reputation of leadership.

This leadership has been earned and maintained only by constant devotion to the spirit of typical American progress. The search for improvement in the Berloy product and in the Berloy methods of manufacture has never waned.

The bead and button type of construction originated by Berger was an early development of first importance. A later improvement in this feature enlarged and lengthened the bead to half-oval shape, which gives additional strength and rigidity to the entire plate.

In this type of construction, the beads and buttons are pressed true and perfect in a single operation. They fit with absolute accuracy over underlapping beads and buttons.

The top of the nailing button is depressed, or countersunk, and forms a self-centering and self-guiding nailing point that directs the nail to its correct position. The nailing point also prevents slipping while the nail is being driven. The erector finds this feature of great advantage in speeding up his work.

Berloy bead and button joints are tight and uniform. It is not necessary that they be calked or tamped—an expensive item in erection costs—in order to assure an efficient job.

Berloy facilities and equipment for the production of steel ceilings are unsurpassed. The finest presses and other mechanical equipment contribute to Berloy excellence. On one occasion, when existing equipment of the industry failed to keep pace with Berloy plans for improvement in the quality of stamping, special presses were designed and installed by Berloy's own experts.

All Berloy ceiling units are produced on special draw-presses, each possessing a 900-ton pressure capacity. These presses give an accuracy, depth and sharpness of detail impossible to achieve with the ordinary drophammer method of production. Each unit is an exact facsimile of all other units of the same style and design. Perfection is a Berloy ideal.

Back of the actual mechanical perfection of Berloy steel ceilings—back of the presses and other equipment that reproduce the beauty and character of Berloy designs—are Berloy's own furnaces and rolling mills that aid in making the Berger plant the largest sheet metal works in the world.

Complete control of every manufacturing process from the time the iron ore enters the blast furnace until the finished product speeds on its way to the market is in Berloy hands. Berloy is thus able to assume full responsibility for the perfection of its product.

This control of all steps in production likewise enables Berloy to regulate its output according to market conditions. Aside from serving the interests of economical operation, this is a guaranty that all orders will be promptly filled, either from the main plant at Canton or from the numerous branch warehouses the country over.

Berloy service to buyers of steel ceilings is not an idle claim. Its completeness and efficiency reflect the character of the product itself and help to explain Berloy's position of leadership in the industry.



Instructions for Taking Measurements

E require but little information, easily obtainable, from which to prepare our drawings; but what we do need must be given accurately, otherwise the ceiling, when shipped, will not fit.

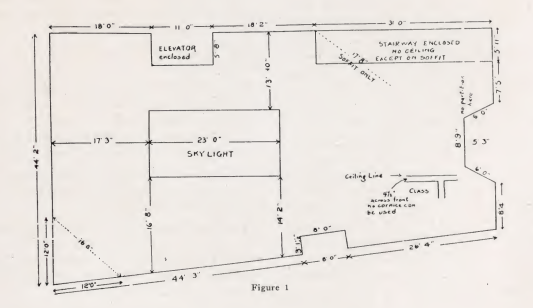
Make a simple outline sketch of the shape of the room, not necessarily to scale, and indicate the measurements from point to point, in figures. Subdivided measurements should always equal the total length or width of room.

Make notation of any spaces not to be covered.

It is very necessary that measurements above the top of window and door casings to the ceiling line be given so that a cornice or molding of proper depth for a desirable finish may be selected. The windows frequently extend so nearly to the ceiling line in business rooms that only a small cornice, or flat mold, can be used. This information should always be given, and can be indicated as in Figure 2.

Upon application, suggestive drawings and estimates will be prepared and submitted, free of charge, for the approval of the customer.

Kindly indicate preference as to designs or style of ornamentation desired, depth of cornice permissible, and height of ceiling. This will be much appreciated and assist us in the preparation of an artistic arrangement in harmony with your requirements, and of the design most appropriate for the shape of the room.



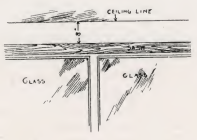


Figure 2

What Our Prices Are Based On

HE prices for ceiling and wall material are for special analysis open hearth steel, painted one good priming coat both sides, including special oval-head nails for the application of the metal only, wood brackets for molding and cornice, properly packed for shipment.

Wood furring strips are never provided for unless specially ordered, then same are charged for extra.

Terms to Responsible Parties

For material only: Thirty days net, or two per cent for cash within ten days from date of invoice.

For work installed: Net cash on completion. Delays will be avoided if purchasers will furnish dependable references at time of placing their order.

To parties not responsible: Order should be accompanied with remittance equal to twenty-five per cent of the value of the purchase, the balance to be subject to our sight draft with bill of lading attached. When this method of payment is desired the purchaser should not fail to state through what bank he desires collection made.

Rules for Estimating Lump Sum Prices

For Ceiling: The area to be charged for is obtained by adding twice the vertical height of cornice from bottom of foot mold to the full length and breadth of room, and multiplying the length and breadth thus obtained together, making no deduction for any skylight, stairway, or for any other opening or obstruction measuring less than 50 square feet.

Example: If the room measures 20 x 60 feet and a cornice of 12-inch depth is used on both sides and ends of room, add 24 inches to both length and breadth, as follows:

Size of room20'0" \times 60'0" Add for 12-inch

Cornice 2'0" x 2'0"

22'0" x 62'0"=13.64 Squares

To compute approximate lump sum price, multiply the number of squares by the proper list price per square of the design selected, which is published in connection with the various sizes of rooms. Cornice Mitres and Mitre

Leaves are not included in design list prices and must be figured extra at their respective list prices and added to the price of Ceiling material as follows:

Total List Price \$125.76

This estimate is based on a plain rectangular room 20×60 feet without any exposed beams, or other irregularities, which might change quantity of material and list price of design.

Rooms which are sub-divided by one or more exposed beams will require more material and cornice mitres and take a higher list price per square. Each space or sub-division should be figured as an individual room, using list prices applicable to such size spaces; then add sufficient quantity of material to cover exposed sides and bottoms of beams and figure same at their individual list prices.

For Sidewall and Wainscoting: The area charged for is obtained by multiplying the belt measurement of the room by height from base of foot mold on cornice to baseboard, making no deductions for any openings measuring less than 25 square feet, nor for larger openings more than for whole sheets saved.

In computing this class of work the contractor must make provisions in his price for loss of material from wastage, etc.

Rules for Billing Material Sold at a Discount from List

Ceiling, sidewall, and wainscoting plates, dadoes, borders, and fillers are sold by the square foot.

Cornices and moldings by the lineal foot.

Cornice mitres, mitre leaves, and connections by the piece.

Center pieces and ornaments by the piece when made solid.

Rules for Billing Material Sold at a Net Price per Square

Figure all plates, cornices, moldings, etc., at their actual individual covering area, and stiling or filler at its full width, thus saving the loss in underlapping.

Directions for Applying Berloy Steel Ceiling and Sidewall

EFORE commencing the application of material, verify all measurements and study carefully working plans.

Working Plans: Proper working plans are supplied, which are prepared from information and measurements furnished. If incorrect information is furnished in the matter of measurements, location of stairways, skylights, or other obstructions, discrepancies will occur, for which we will not be responsible.

Our plans will show in detail the exact location of every piece of material. It is very important that the constructor carefully study the working drawings, and same should be thoroughly understood before commencing the work.

Leveling of Joists: With a straight-edge it can be determined whether furring down or leveling is necessary. This may be accomplished by nailing to the side of joists a strip of necessary thickness, or by setting wedges, as may be required, after ceiling furring strips have been leveled.

It is absolutely essential that furring strips lengthwise and crosswise of the room are centered exactly to the center of nailing points on ceiling plates.

From both ends of the room at points indicated on working plan as "starting line," strike a chalk line; this establishes a starting line from which to work.

For Continuous Ceilings: Use the following rule for placing of wood furring strips; to-wit: Place the first wood strip on starting line, and parallel to the same place additional strips 12 inches on centers for plates of 6 or 12-inch multiple, and for such 24-inch multiple plates which are not sufficiently rigid to carry their own weight without buckling or sagging. For all other 24-inch multiple plates strip 24 inches on centers. Cross-furring or headers must be inserted at the end of each plate whether same be furnished in 2, 4, or 8-foot lengths. This method of furring excels methods formerly practiced, because it provides a solid foundation or backing for all nailing points and requires a less quantity of strips; also reduces to a minimum the labor required in the application of the materials.

Furring should always be placed at right angle with joists; cross-furring or headers parallel with joists.

Should wood strips be furnished in connection with metal ceilings, the necessary amount required will be based on the above method of construction.

For Panel Ceilings (Sunken Panels): Parallel to the first strip placed on "starting line" through the room, place additional strips according to the width of panels used. Crossfurring strips or headers must be placed at the end of each panel or last multiple thereof. For example, if the panels are in sheets 4 or 8 feet long, cross-furring is necessary at the end of sheet only. Furring strips lengthwise and crosswise the room are to be centered exactly on the center of nailing points in ceiling panels or plates.

Cornices and moldings are to be applied with the use of wood brackets furnished for that purpose, as shown by working drawings; one wood bracket to every 4-foot section of cornice or molding, and extra brackets for mitres and connections. Brackets are used under laps only.

All cornices and moldings should be applied to a chalk line so that the finished work may be absolutely straight and accurate.

Nail the foot of the cornice in position before nailing the top edge, so as to provide for the underlapping of filler if necessary. Stamped mitres for inside and outside corners are furnished for certain coves and cornices, and can be used for right-angle mitres only. Stamped mitre leaves for inside and outside corners are furnished for certain coves and cornices, and may be used for irregular-angle mitres.

For certain coves and cornices both stamped mitres and leaves are furnished. For all other coves and cornices the ceiling constructor will make or cope the necessary mitres as the work proceeds. Working plans always indicate width of border, molding, filler, and projection of cornice, and this will guide the constructor in spacing furring strips to receive same.

Strike a chalk line in center of strip or "starting line" for guidance in placing the plates or panels perfectly straight and true.

Always commence the application of material at rear of room and work forward, when possible.

Steel Sidewalls: The foregoing rules also govern in the application of steel sidewall material, for which furring strips are required when the work is done over plaster or studding; we, however, recommend the use of close sheathing for all continuous plates. When sunken panels are used, furring strips must be used of a size to carry the depth of panel.

If metal wainscoting is used, this should be applied first, then such other material as working plan calls for to make the finish above wainscoting.

Care should be taken to keep the work straight and true.

Sufficient allowance for cutting, underlapping,

and wastage will be provided for. An extra charge will be made for any additional material required on account of incorrect information or measurements.

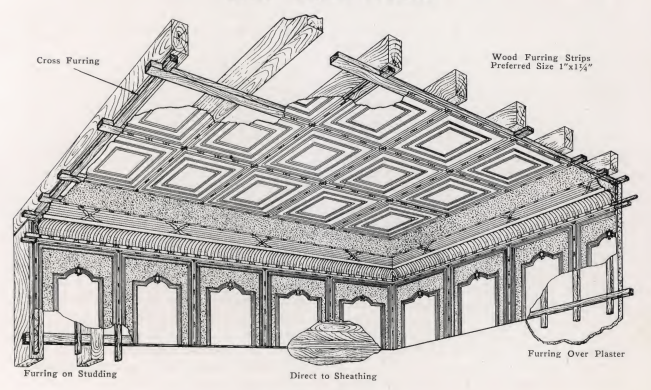
Wood Furring Strips

Furring strips of $\frac{7}{8}$ x $\frac{7}{8}$ -inch size are very satisfactory when working over plaster, but experienced ceiling constructors, when working over joists or studding, prefer $\frac{7}{8}$ x $\frac{11}{4}$ -inch size; they are less liable to split, and provide a rigid foundation for the nailing of metal; especially is this true when toe-nailing headers or cross-furring in position.

Wood furring strips are never provided for unless specifically ordered; then same are charged for extra, because users of this class of material can usually purchase, in their own city or vicinity, the necessary furring strips at satisfactory prices and save freight charges.

Wood furring strips of $\frac{7}{8} \times \frac{11}{4}$ inches weigh about 18 pounds per 100 lineal feet.

Constructional Drawing of Ceiling and Sidewalls



Suggestions for Room Decoration

We live or work has an important bearing upon our comfort, happiness and health. The most pleasing and cheerful rooms are always those that have been painted in harmonious and inspiring colors. Many otherwise beautiful metal ceilings fail in their decorative purpose because conflicting colors are used or the color scheme selected is not in harmony with the rest of the room or its furniture or fixtures. The ceiling and sidewalls cannot be treated independently without destroying the harmony of the room.

Choice of Colors

Seeming Effect on Dimensions of Rooms

In selecting a color scheme, it is well to bear in mind that certain colors have a curious effect upon the dimensions of a room. Red walls, for example, make a room look smaller. Blue, yellow, tan, gray and pink seem to increase its size. Green (unless very dark) and brown (unless very light) keep the walls "well in place" and have no apparent effect upon their dimensions.

The Possibilities of Color Combinations

Generally speaking, green is restful and soothing, dark blue depressing, and red stimulating; but when used in judicious combination with certain other colors, quite different effects may be obtained. Blue with green or certain tones of yellow is pleasing, while red walls in a dark room will so absorb the light as to make the room gloomy. Green is warm or cold according to the proportion of blue or yellow of which it is composed. Pure yellow is the most sunshiny color in existence.

If the ceiling is too high to be in good proportion to the size of the room, the ceiling color should be brought down to the bottom of the cornice. This will give a drop ceiling effect and apparently lower the ceiling. On the other hand, if the ceiling is very low the sidewall color should be carried well up onto the cornice and blend into the ceiling color.

Very tasteful and delicate effects may be obtained by combinations of old rose or grayish blues or grayish greens.

Colors with enough black in them to give a

grayish tone make easily blended and harmonious effects.

Tans, greens and browns usually harmonize, as do blues and grays.

Green and red contrast agreeably, while red and orange clash.

Do not attempt the use of a number of colors, as the difficulties of combination increase with the number of colors. Always avoid the bold striping of moldings, cornice or parts of other members; also eliminate, as much as possible, gaudy colors and the use of gold or silver bronze as these have a tendency to detract from the dignified appearance of the ceiling.

Choose Colors According to Location of Rooms

Discrimination should be shown in the choice of colors for rooms in different locations. Grays, blues, greens and soft browns are especially good where there is plenty of sunlight, but grays and blues are too "cold" for rooms with northern exposure. Greens, tans and warm browns are good where there is less sunlight, and yellows and tans are needed to brighten up the sunless north rooms. In other words, the sunny rooms must have colors that soften the glare and warmth, while dark rooms need warm, bright tones.

Finish—Flat or Gloss

The most satisfactory and by far the prettiest finish is the dead or flat finish now so popular. This flat paint or enamel possesses the quality of bringing the lines of "Berloy" Steel ceilings into harmonious relief, giving a beautiful plastic effect, not otherwise obtainable, at a reasonable cost. Flat paint is comparatively new and, in spite of the fact that it is steadily growing in popularity, there are many people who do not understand what it really is.

Good flat paints are regular oil finishes, but do not produce the glossy appearance which gives that "cold" look to a room. They radiate light instead of absorbing it or throwing a harsh glare into your eyes.

All of the leading paint manufacturers make a flat finish paint that is washable with ordinary soap and water, and inasmuch as Berloy Steel ceilings and sidewalls can be washed without injury to the metal, this soft, velvety finish is the more appropriate. It is really the essential finish to bring out the quiet and luxurious charms of our Period designs in a pleasing and effective manner.

White gloss enamel is appropriate for kitchens, bath rooms or hotels where frequent washing is the rule and a sanitary appearance is required. Appropriate patterns should be selected, which will permit of securing the best results through the use of this gloss finish. Such patterns are the flat designs with shallow panel plates or very simple ornamentation.

How to Paint

Preparation

Before applying any paint make sure that the surface to be treated is in proper condition to receive the coating; that all dirt and grease have been removed; and if any slight openings are noticeable after the first coat of paint has been applied, they should be closed up securely by the painter or decorator, before applying

the second or finishing coat, using cement, plaster of Paris or crack filler for that purpose.

Berloy Steel ceilings and sidewalls are painted by a brush process, receiving one coat of lead and oil paint of a light gray color before shipment. In some instances where dark colors are used they can be finished with one additional coat. However, most ceilings and walls are painted some light shade to give more light and cheerfulness to the room. Two coats are then necessary to give the proper finish. Two or three thin coats of paint are much better than one thick coat.

Paints Not to Use

Do not confuse calcimine or cold water paints with the regular finish flat paints. Cold water paints and calcimine should never be used on metal ceilings as they are undesirable and will not give you satisfactory results. Your ceilings are an important part of your building and if the right kind of paint is used and properly applied, you will have a decorative effect very pleasing and of which you may well be proud.

A Perfect Fire Retardant

An official fire test was made at the Columbia University Fire Testing Station, Greenpoint, Brooklyn, N. Y., November 11, 1914, under the auspices of the fire underwriters, for the purpose of determining the comparative fire-resisting qualities of steel and wood-and-plaster ceilings. Metal ceilings resisted 1,369° Fahr. for 1 hour and 10 minutes (which was as long as the test lasted). Wood-lath-and-plaster ceilings, on the other hand, collapsed in 12 minutes, although exposed to only 849°.

In other words, metal ceilings can be counted upon remaining in place from 5 to 6 times as long as a wood-lath-and-plaster ceiling.

The advantages of Steel ceilings over wood and plaster are obvious. They give perfect protection against fire, water, dust, vermin and rodents, do not crack and collapse and never shrink or warp.

Steel ceilings and sidewalls completely satisfy the demand for a non-combustible, decorative and durable interior finish for all buildings of the higher type, whether public, churches, theaters, court houses, business blocks, stores, shops, etc., or private residences, garages, etc.

The favor with which Berloy Steel ceilings are regarded in this country and abroad has stimulated us to higher artistic efforts. Architects, builders and owners who desire the most artistic and durable finish for the interiors of their buildings will be sure to appreciate and profit by our endeavors.

The growth and development of the steel ceiling industry prove that the public has been prompt to appreciate and utilize the advantages of ceilings and sidewalls which are ornamental in design, perfect in construction, and combine safety with durability and satisfactory service. Not only does this hold good with new buildings, but the protest of the public is further expressed in the thousands of lath-and-plaster ceilings which are annually being replaced with Berloy Steel ceilings and sidewalls.





We have a full series of appropriate patterns and trimmings for all types of buildings in the prevailing style of architecture.

In many instances, the installation of a Berloy Steel ceiling has greatly improved the acoustic properties of churches, halls, auditoriums, etc. Our designers will gladly furnish submission drawings and estimates to interested parties. Send a complete diagram of the ceiling with accurate measurements, heights of ceiling and distance above doors and windows. Also inform us as to the architectural style of your building.



Waldorf Lunch, Lowell, Mass.



Knoxville Power and Light Co., Knoxville, Tenn.



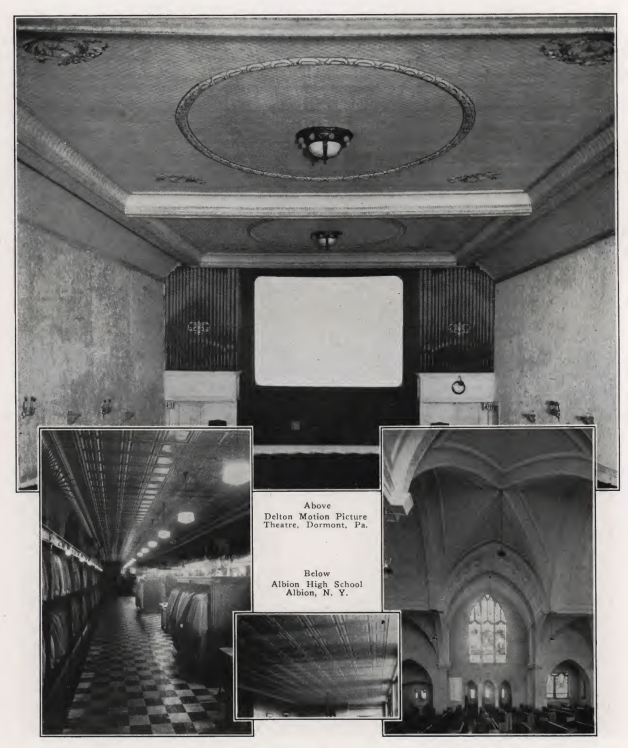






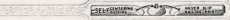






Herry's Clothing Store Canton, Ohio

St. Joseph's Church Marblehead, Ohio







Holy Cross Church Baltimore, Md.



Woolworth Store Building Canton, Ohio





General Motors Building Muncie, Ind.



St. Joseph's Church Bonne Terre, Mo.



C. Adam's Store Toledo, Ohio



Second National Bank Cortland, N. Y.



George Farris Confectionery Washington, Ind.



Lobby of Schuyler Theatre New York City



Masonic Temple Auburn, Ind.



Mecca Restaurant Frankfort, Ky.



St. Clement's Church Minneapolis, Minn.

Terminal R. R. Assn. Bldg. St. Louis, Mo.



Filtration Room Toledo, Ohio



B. R. Baker Co.'s Storeroom Toledo, Ohio



J. Schacke Dance Hall Toledo, Ohio



Masonic Temple Wilmington, Ohio





George L. Oles Market Youngstown, Ohio

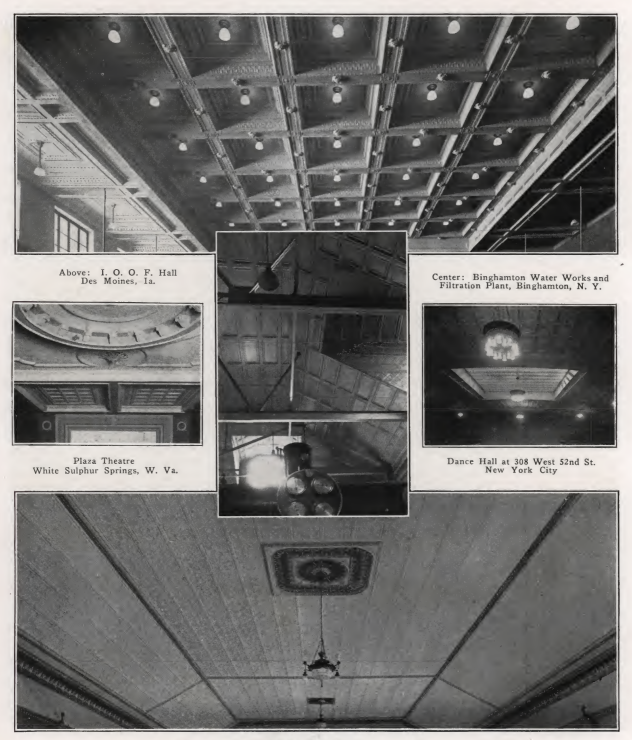


Kassing House Furnishing Company St. Louis, Mo.







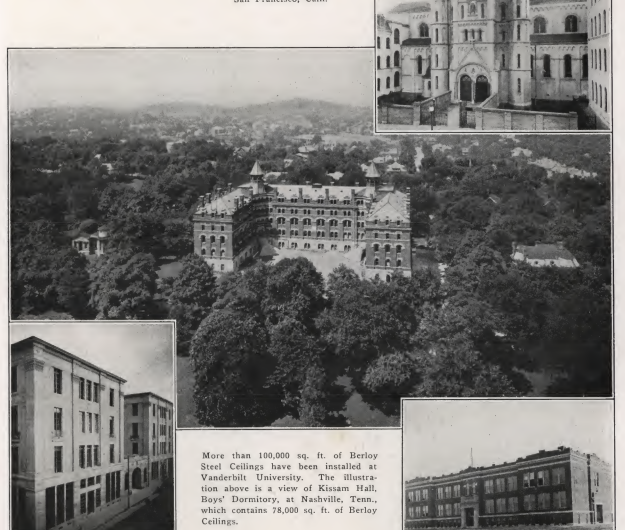




Typical Berloy Buildings

The interiors of the buildings illustrated on this page are embellished with suitable designs of Berloy Steel Ceilings. The wide range of Berloy patterns permits an appropriate selection to harmonize with practically every type of architecture.

St. Boniface Church San Francisco, Calif.



Lopez Building Bogota, Colombia, S. A.

Community High School Gillespie, Ill.

Romanesque

No. 4525



Plate No. 4525 (1 inch deep) Multiple, 24 inches; 24 x 48 inches; 8½c square foot.

French Renaissance No. 4637-X



Plate No. 4637-X Multiple, 24 inches; 24 x 48 inches; 8c square foot.

Gothic

No. 4381



Plate No. 4381
Multiple, 24 inches; 24 x 48 inches; 8c square foot.

Romanesque

No. 4538



Plate No. 4538
Multiple, 24 inches; 24 x 48 inches;
8c square foot.

Colonial

No. 4560

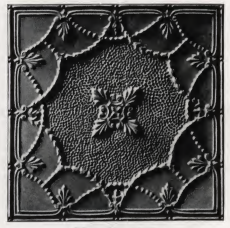


Plate No. 4560 Multiple, 24 inches; 24 x 48 inches; 24 x 96 inches; 8c square foot.

Gothic



Plate No. 4076
Multiple, 12 inches; 24 x 48 inches; 8c square foot.

Greek

No. 4245



Plate No. 4245 (½ inch deep) Multiple, 12 inches; 24 x 48 inches; 8c square foot.

Colonial

No. 4562



Plate No. 4562 Multiple, 12 inches; 24 x 48 inches; 24 x 96 inches; 8c square foot.

Romanesque

No. 4522

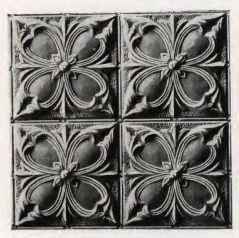


Plate No. 4522 (% inch deep) Multiple, 12 inches; 24 x 48 inches; 8c square foot.

Greek

No. 4228



Plate No. 4228 (% inch deep) Multiple, 12 inches; 24 x 48 inches; 8c square foot.

Empire

No. 4486

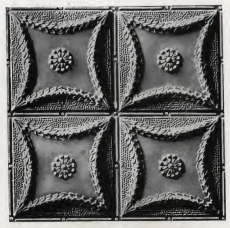


Plate No. 4486 (% inch deep) Multiple, 12 inches; 24 x 48 inches; 8c square foot.

Gothic



Multiple, 12 inches; 24 x 48 inches; 8c square foot.

Renaissance

No. 4331



Plate No. 4331
Multiple, 12 inches; 24 x 48 inches; 8c square foot.

Renaissance

No. 4222



Plate No. 4222 Multiple, 6 inches; 24 x 48 inches; 8c square foot.

Colonial

No. 4081

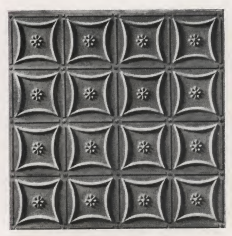


Plate No. 4081 Multiple, 6 inches; 24 x 48 inches; 24 x 96 inches; 8c square foot.

Moorish

No. 4583



Plate No. 4583
Multiple, 12 inches; 24 x 48 inches; 8c square foot.

Italian Renaissance

No. 4461

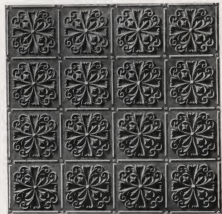


Plate No. 4461
Multiple, 6 inches; 24 x 48 inches; 8c square foot.

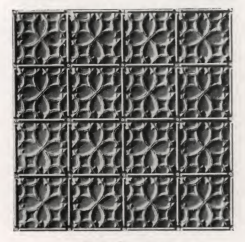
Colonial



Plate No. 4214
Multiple, 6 inches; 24 x 48 inches; 8c square foot.

Gothic

No. 4372



Multiple, 6 inches; 24 x 48 inches; 8c square foot.

Colonial

No. 4168



Panel No. 4168 Multiple, 6 inches; 24 x 48 inches; 8c square foot.

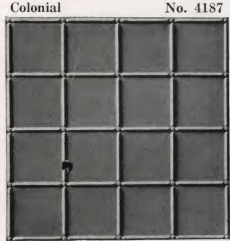


Plate No. 4187
Multiple, 6 inches; 24 x 48 inches; 8c square foot.

Greek

No. 4225



Multiple, 6 inches; 24 x 48 inches; 8c square foot.

Empire

No. 4488



Plate No. 4488 Multiple, 6 inches; 24 x 48 inches; 8c square foot.

Colonial



Flush Back Panel No. 4059
(½ inch deep)
Multiple, 12 inches; 24 x 48 inches;
8c square foot.

Colonial

No. 4056

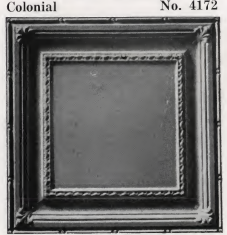


Flush Back Panel No. 4056

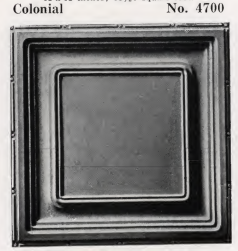
(1/k inch deep)
24 x 24 x 48 inches; 8c square foot.
12 x 24 x 48 inches; 9c square foot.
24 x 24 x 34 inches; 45° angle; 24c each.
12 x 12 inches; 12c square foot.

olonial

No. 4172



Panel No. 4172 (¾ inch deep)
24 x 24 x 48 inches; 24 x 96 inches;
8c square foot.
12 x 24 x 48 inches; 8½c square foot.
24 x 24 x 34 inches; 45° angle; 24c each.
12 x 12 inches; 10½c square foot.



Panel No. 4700 (3/4 inch deep) 24 x 24 x 48 inches; 8c square foot. 12 x 24 x 48 inches; 8½c square foot. 12 x 12 inches; 10½c square foot.

Colonial

No. 4055



Flush Back Panel No. 4055 (½ inch deep)
Multiple, 12 inches; 24 x 48 inches;
24 x 96 inches; 8c square foot.

Colonial

No. 4169



Panel No. 4169 (1/2 inch deep) Multiple, 12 inches; 24 x 48 inches; 8c square foot.

Colonial

No. 4698



Panel No. 4698 (½ inch deep) Multiple, 12 inches; 24 x 48 inches; 8c square foot.

Colonial

No. 4052

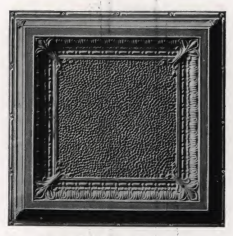


Flush Back Panel No. 4052

(½ inch deep)
Multiple, 24 inches; 24 x 24 x 48 inches;
24 x 96 inches; 8c square foot.

Colonial

No. 4505



Flush Back Panel No. 4505

24 x 24 x 48 inches; 8c square foot.
18 x 24 inches; 10c square foot.
18 x 18 x 54 inches; 18 x 18 inches;
10 x c square foot.

Colonial

No. 4163



Panel No. 4163 (15% inches deep) Multiple, 24 inches; 24 x 24 inches; 10c square foot.

Colonial

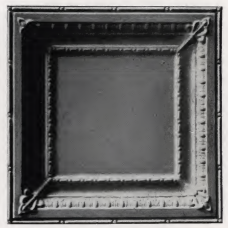
No. 4171



Panel No. 4171 (% inch deep) Multiple, 24 inches; 24 x 24 x 48 inches; 8c square foot.

Colonial

No. 4165



Panel No. 4165 (1 inch deep)
24 x 48 inches; Box Panel. 24 x 24 x 48
inches; 34 x 34 inches; 9c square foot.
12 x 24 x 48 inches; 9½c square foot.
24 x 24 x 34 inches; 45° angle; 24c each.
12 x 12 inches; 12c square foot.

Colonial



Panel No. 4258 (3 inches deep) 24 x 24 inches; 11c square foot.



French Renaissance

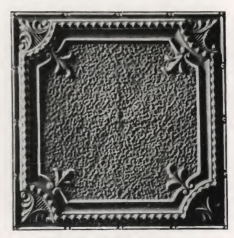
No. 4609



Flush Back Panel No. 4609
(% inch deep)
Multiple, 24 inches; 24 x 48 inches;
8c square foot.

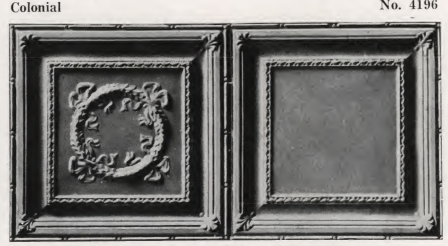
French Renaissance

No. 4619



Flush Back Panel No. 4619
(% inch deep)
Multiple, 24 inches; 24 x 48 inches;
8c square foot.

No. 4196



Panel No. 4196 (% inch deep) Multiple, 24 inches; 24 x 48 inches; 8c square foot.

Colonial

No. 4179

Stucco



Flush Back Panel No. 4179 (% inch deep)
Multiple, 24 inches; 24 x 48 inches;
8½c square foot.



Plate No. 4060 (½ inch deep) Multiple, 24 inches; 24 x 48 inches; 8c square foot.

Gothic

No. 4395



Panel No. 4395 (% inch deep)
Multiple, 18 inches; 18 x 18
inches; 9c square foot.

18 x 18 x 54 inches; 8% c square foot.

Gothic

No. 4394



Panel No. 4394 (¾ inch deep)
Multiple, 18 inches; 18 x 18
inches; 9c square foot.

18 x 18 x 54 inches; 8¾c square
foot.

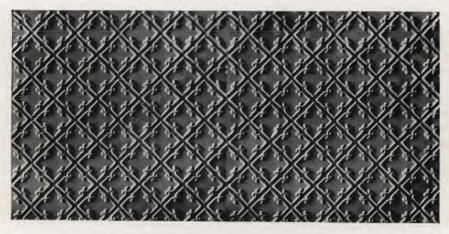
Gothic

No. 4392



Panel No. 4392 ($\frac{3}{4}$ inch deep) 24 x 24 inches; $\frac{8}{2}$ c square foot.

Gothic

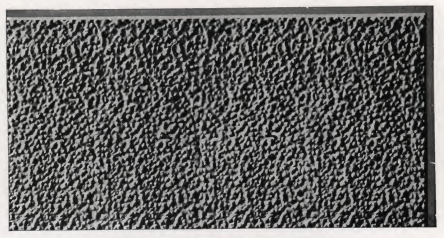


Ceiling and Sidewall Plate No. 4387 24 x 96 inches; 8c square foot.



Stucco

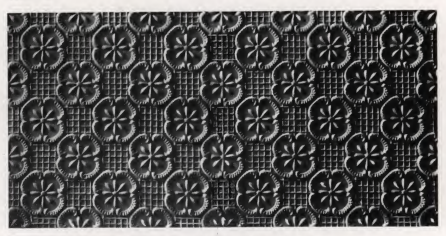
No. 4382-A



Ceiling and Sidewall Plate No. 4382-A 30×120 — 30×96 inches; 24×96 inches; 8c square foot.

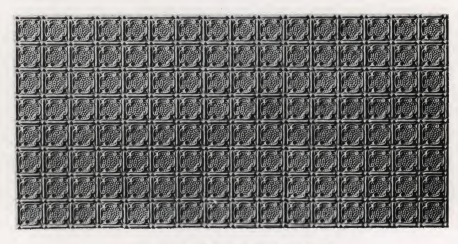
Rococo

No. 4312



Ceiling and Sidewall Plate No. 4312 24 x 96 inches; 8c square foot.

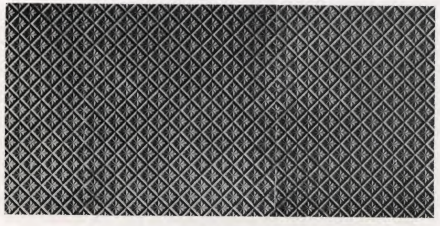
Colonial



Ceiling and Sidewall Plate No. 4073 Multiple, 3 inches; 24 x 96 inches; 8c square foot.

Rococo

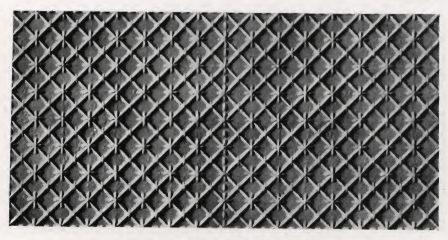
No. 4359



Ceiling and Sidewall Plate No. 4359 24 x 96 inches; 8c square foot.

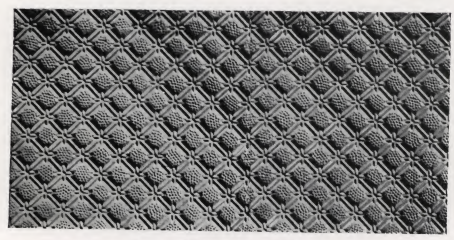
Rococo

No. 4323



Ceiling and Sidewall Plate No. 4323 24 x 96 inches; 8c square foot.

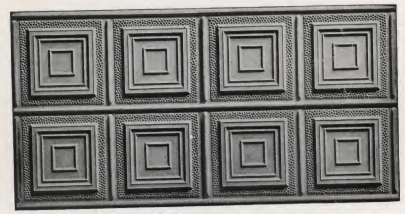
French Renaissance



Ceiling and Sidewall Plate No. 4603 24 x 96 inches; 8c square foot.

Continuous Panel

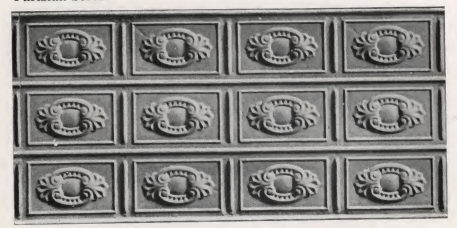
No. 4079



Panel No. 4079 Multiple, 12 inches; 24×96 inches; $7\frac{1}{2}$ c square foot.

Parisian Scroll

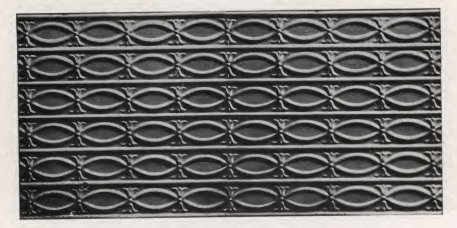
No. 4080



Ceiling and Sidewall Plate No. 4080 Multiple, 8 x 12 inches; 24 x 96 inches; $7\frac{1}{2}$ c square foot.

Dublin Scroll

No. 4100



Ceiling and Sidewall Plate No. 4100 Multiple, 4×6 inches; 24×96 inches; $7\frac{1}{4}$ c square foot.



Ferro Tile

No. 4673

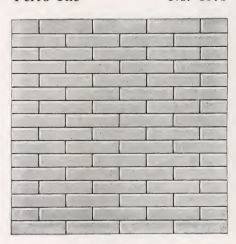


Plate No. 4673 $1\frac{1}{2} \times 6$ -inch Pattern; 24×48 inches; $8\frac{1}{2}$ c square foot.

Ferro Tile

No. 4674



Plate No. 4674
3 x 3-inch Pattern; 24 x 48 inches;
8½ c square foot.

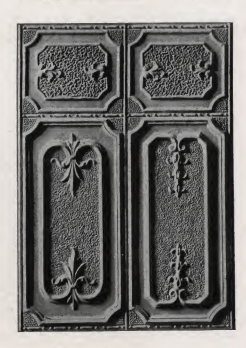
Greek

No. 4250



Wainscot Plate No. 4250 24 x 36 inches; 8½c square foot.

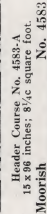
French Renaissance



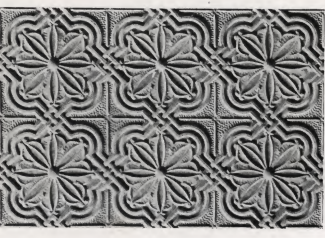
Wainscot Plate No. 4616 24×34 inches; $8\frac{1}{2}c$ square foot.

Moorish

No. 4583-A







24 x 48 inches; 24 x 24 inches; 12 x 24 Sidewall Plate No. 4583 inches; 8c square foot.

Greek

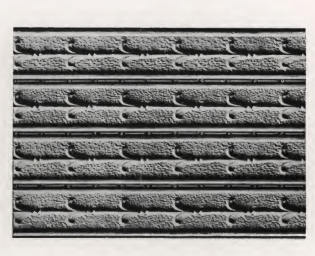
No. 4249-A



Header Course Plate No. 4249-A 12 x 24 inches; $8\frac{1}{2}$ c square foot.

Greek

No. 4249



24 x 96 inches; 24 x 84 inches; 24 x 72 inches; 24 x 60 inches; 8c square foot. Sidewall Plate No. 4249

No. 4604 French



Sidewall Plate No. 4604 24 x 96 inches; 24×84 inches; 24×72 inches; 24×60 inches; 8c square foot.

Colonial

No. 4537

Romanesque



 24×96 inches; 24×84 inches; 24×72 inches; 24×60 inches; 8c square foot. Sidewall Plate No. 4605-A



 24×96 inches; 24×84 inches; 24×72 inches; 24×60 inches; 8c square foot. Sidewall Plate No. 4576

24 x 96 inches; 24 x 84 inches; 24 x 72 inches; 24 x 60 inches; 8c square foot. Sidewall Plate No. 4537

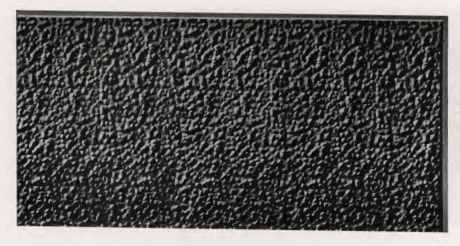
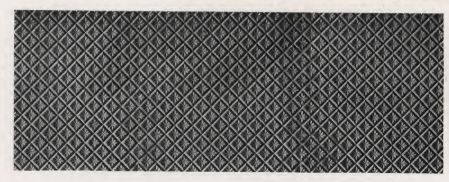


Plate No. 4382-A 30 x 120 inches. 30 x 96 inches. 24 x 96 inches. List, 8c square foot.

Rococo

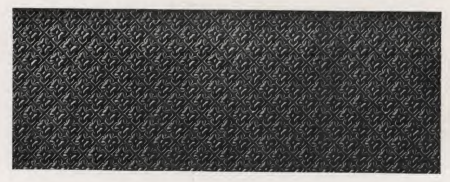
No. 4359



Filler No. 4359
Widths, 9, 12, 15, 18, 21, 24 inches.
Length, 96 inches.
List, 8c square foot.

Renaissance

No. 4458-A



Filler No. 4458-A
Widths, 9, 12, 15, 18, 21, 24
inches.
Length, 48 inches.
List, 8c square foot.

Gothic

No. 4377



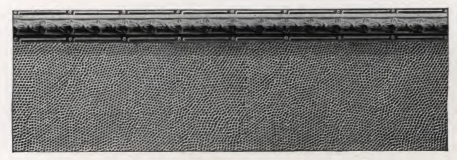
Filler No. 4377
Widths, 9, 12, 15, 18, 21, 24, 30 inches.
Length, 96 inches.
List, 8c square foot.



Molded Filler No. 4458 Widths, 6, 9, 12, 15, 18, 21, 24, 27 inches. Length, 48 inches. List, 8c square foot.

Gothic

No. 4380



Molded Filler No. 4380 Widths, 9, 12, 15, 18, 21, 24 inches. Length, 48 inches. List, 8c square foot.

Colonial

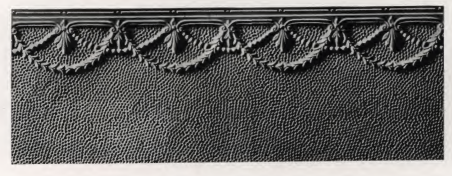
No. 4411



Molded Filler No. 4411 Widths, 12, 15, 18, 20 inches. Length, 48 inches. List, 8½c square foot.

Colonial

No. 4555



Filler No. 4555 Widths, 9, 12, 15, 18 inches. Length, 48 inches. List, 8c square foot. Colonial

No. 4575



Filler No. 4575 Widths, 9, 12, 15, 18 inches. Length, 48 inches. List, 8c square foot.

Greek

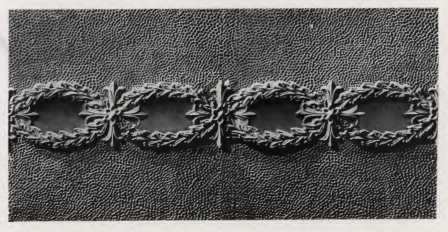
No. 4136



Filler No. 4136
Widths, 9, 12, 15, 18, 21, 24 inches.
Length, 96 inches.
List, 8c square foot.

Colonial

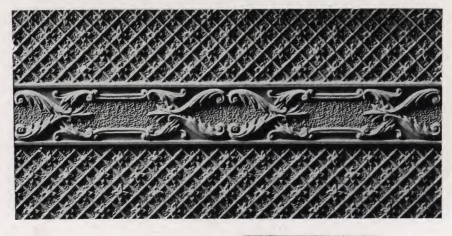
No. 4569



Filler No. 4569
Widths, 12, 15, 18, 21, 24 inches.
Length, 96 inches.
List, 8c square foot.

French Renaissance

No. 4612



Filler No. 4612 Widths, 12, 15, 18, 21, 24 inches. Length, 96 inches. List, 8c square foot.



No. 4411-I



Inside Filler Mitre No. 4411-I 24 x 24 inches; 9c square foot.

Stucco

No. 4380-I



Inside Filler Mitre No. 4380-I 24 x 24 inches; $8\frac{1}{2}$ c square foot.

Renaissance

No. 4458-I



Inside Filler Mitre No. 4458-I 24 x 24 inches; $8\frac{1}{2}$ c square foot.



No. 4411-0



Outside Filler Mitre No. 4411-0 12 x 12 inches; 20 x 20 inches; 9c square foot.

Stucco

No. 4380-0



Outside Filler Mitre No. 4380-O 12 x 12 inches; 18 x 18 inches; 21 x 21 inches; 24×24 inches; $8\frac{1}{2}$ c square foot.

Renaissance

No. 4458-0



Outside Filler Mitre No. 4458-O 12 x 12 inches; 18×18 inches; 21×21 inches; 24×24 inches; $8\frac{1}{2}$ c square foot.



Greek

No. 4240



Molded Border No. 4240 Width, 18 inches. Length, 48 inches. Multiple, 6 inches. Mold depth, 1¾ inches. List, 9c square foot.

Border or Frieze No. 4241 Without mold. Width, 12 inches. Length, 48 inches. Multiple, 6 inches. 8½c lineal foot.

Italian Renaissance

No. 4463



Molded Border No. 4463 Width, 18 inches. Length, 48 inches. Multiple, 24 inches. Mold depth, ½ inch. List, 8½c square foot.

Italian Renaissance

No. 4468



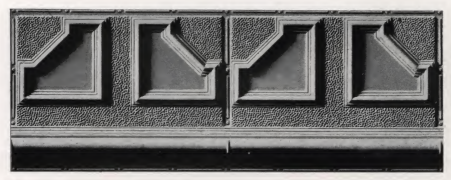
Molded Border No. 4468 Width, 12 inches.
Length, 48 inches.
Multiple, 12 inches.
Mold depth, ½ inch.
List, 9c lineal foot.

Greek

No. 4396



Molded Border No. 4396 Width, 9 inches.
Length, 48 inches.
Multiple, 6 inches.
Mold depth, ½ inch.
List, 7½c lineal foot.



Molded Border No. 4061 Width, 18 inches. Length, 48 inches. Multiple, 24 inches. Mold depth, 13/8 inches. List, 9c square foot.

Romanesque

No. 4529

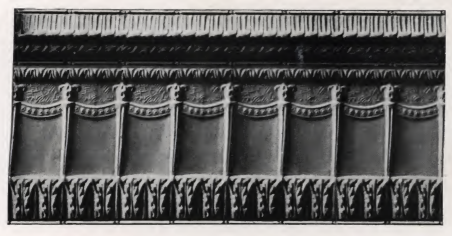


Molded Border No. 4529 Width, 24 inches. Length, 48 inches. Multiple, 24 inches. Mold depth, $1\frac{1}{2}$ inches. List, $8\frac{1}{2}$ c square foot.

Border or Frieze No. 4532 Without mold. Width, 18 inches. Length, 48 inches. Multiple, 12 inches. 8½c per square foot.

Roman

No. 4192



Molded Border No. 4192 Width, 24 inches. Length, 48 inches. Multiple, 6 inches. Mold depth, 1½ inches. List, 8½ c square foot. Italian

No. 4463



Outside Corner No. 4463 24 x 24 inches; 36c each.

Greek

No. 4240



Inside Corner No. 4240 18 x 18 inches; 25c each.



No. 4383 6 x 24 inches; 12c each.

Italian

No. 4463



Inside Corner No. 4463 18 x 18 inches; 20c each.

Greek

No. 4240



Outside Corner No. 4240 18 x 18 inches; 25c each.



No. 4389 6 x 6 inches; 5c each.

Greek No. 4396-A Greek No. 4396-B

Italian No. 4468-A Italian No. 4468-B









Inside Corner No. 4396-A Outside Corner No. 4396-B Inside Corner No. 4468-A Outside Corner No. 4468-B 9 x 9 inches; 10½c each. 9 x 9 inches; 10½c each. 12 x 12 inches; 15c each. 12 x 12 inches; 15c each.

Romanesque

No. 4530



Inside Corner No. 4530 24 x 24 inches; 40c each.

Roman

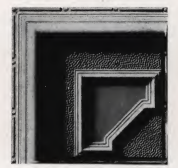
No. 4190



Inside Corner No. 4190 24 x 24 inches; 36c each.

Stucco

No. 4061



Inside Corner No. 4061 18 x 18 inches; 25c each.

Romanesque

No. 4531



Outside Corner No. 4531 24 x 24 inches; 8c square foot.

Roman

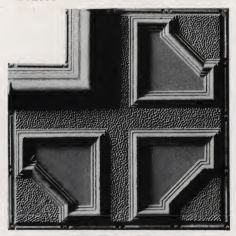
No. 4191



Outside Corner No. 4191 24 x 24 inches; 36c each.

Stucco

No. 4061



Outside Corner No. 4061 24 x 24 inches; 40c each.

Corner Angle (Formed for Inside and Outside Corner) No. 4105 7/8 x 7/8 inch. <u>Մետաստաարի հասաստան վիութագատի իրագութագիրատում (իրաստանում) հասարանի իրաստանում (իրաստանում) իրաստանում</u> Length, 48 inches. List, 21/2c lineal foot. No. 4296 **Outside Corner Bead** $\frac{1}{2} \times \frac{1}{2}$ inch. Length, 48 inches. List, 31/4c lineal foot. Inside Corner Bead No. 4295 $\frac{1}{2} \times \frac{1}{2}$ inch. Length, 48 inches. List, 2½c lineal foot. No. 4230 Greek Girder Molding Width, 21/2 inches. Projection, 1 inch. 医克里氏试验检尿病 医克里氏征 医克里氏征 医克里氏试验 Length, 48 inches. List, 4½c lineal foot. No. 4248 Greek Beam Molding Width, 21/2 inches. Depth, 3/4 inch. Length, 48 inches. List, 41/2c lineal foot. No. 4248-A Greek Girder Nosing 7/8 x 7/8 inch. Projection, 1/2 inch. Length, 48 inches. List, 5½c lineal foot. No. 4287 Renaissance Girder Nosing 13/4 x 13/4 inches. Projection, 1 inch. Length, 48 inches. List, 8c lineal foot. Renaissance Girder Nosing No. 4285 $1\frac{1}{2} \times 1\frac{1}{2}$ inches. Projection, 3/4 inch. Length, 48 inches. List, 61/2c lineal foot. French Renaissance Chair Rail No. 4622 Width, 31/4 inches. Projection, 1 inch. Length, 48 inches. List, 41/2c lineal foot.

SELF CENTERING HEVER BLIP HAILING POINT

Renaissance Molding No. 4288 Width, 21/2 inches. Depth, 3/4 inch. Length, 48 inches. List, 4c lineal foot. No. 4288-A Renaissance Girder Nosing $\frac{7}{8}$ x $\frac{7}{8}$ inch. Projection, 3/4 inch. Length, 48 inches. List, 5c lineal foot. Width, 11/2 inches. Renaissance Molding without Flanges No. 4288-B Depth, 3/4 inch. Length, 48 inches. List, 3c lineal foot. Romanesque Chair Rail No. 4513 Width, 3 inches. Projection, 3/4 inch. Length, 48 inches. List, 5½c lineal foot. No. 4369 Rococo Beam Molding Width, 3 inches. Depth, 1 inch. Length, 48 inches. List, 43/4c lineal foot. Molding Ells, Tees and Crosses, 5c each. Italian Renaissance Beam Molding No. 4429-M Width, 4 inches. Depth, 7/8 inch. Length, 48 inches. List, 5½c lineal foot. Molding Ells, Tees and Crosses, 6c each. No. 4388 Gothic Beam Molding Width, 4 inches. Depth, 11/4 inches. Length, 48 inches. Ells, Tees and Crosses, 6c each. List, 6c lineal foot. Italian Renaissance Chair Rail No. 4445 Width, 4 inches. Projection, 11/4 inches. Length, 48 inches. 6c lineal foot.

No. 4322 Rope Molding Width of Rope, 1 inch. Including Flanges, $1\frac{1}{2}$ inches. Length, 48 inches. List, 3c lineal foot. No. 4321 Width of Rope, Rope Molding 2 inches. Including Flanges, $2^{1/2}$ inches. Length, 48 inches. List, 4½c lineal foot. No. 4313 Rope Molding Width, 4 inches. Depth, 11/4 inches. Length, 48 inches. List, 6c lineal foot. No. 4568 Colonial Beam Molding Width, 4 inches. Depth, 11/4 inches. Length, 48 inches. List, 51/2c lineal foot. Molding Ells, Tees and Crosses, 6c each. Mold Projection, No. 4084 Foot Mold and Frieze 1 inch. Mold Depth, 3 inches. Filler width, 4 inches. Total width, 7 inches. Length, 48 inches. List, 81/4c lineal foot. No. 4289 Greek Space Border Width, 6 inches. Length, 48 inches.



List, 6c lineal foot.

Stucco Beam Molding

No. 4071



Width, 51/2 inches. Depth, 13/8 inches. Length, 48 inches. List, 71/2c lineal foot.

Molding Ells, Tees and Crosses, 8c each.



French Renaissance Beam Molding

No. 4613



Width, 6 inches. Depth, 13/4 inches. Length, 48 inches. List, 81/4c lineal foot.

Molding Ells, Tees and Crosses, 8c each.

Greek Beam Molding

No. 4242



Width, 6 inches. Depth, 1¾ inches. Length, 48 inches. List, 8c lineal foot.

Molding Ells, Tees and Crosses, 8c each.

Slap Dash Mold

No. 4082



Width, 6 inches. Depth, 3 inches. Length, 48 inches. List, 11c lineal foot.

Molding Ells, Tees and Crosses, 75c each

Romanesque Beam Molding

No. 4521



Width, 6 inches. Depth, 1½ inches. Length, 48 inches. 8c lineal foot.

Molding Ells, Tees and Crosses, 8c each.

Romanesque Beam Molding

No. 4524



Width, 9 inches. Depth, 2 inches. Length, 48 inches. List, 10c lineal foot.

Molding Ells, Tees and Crosses, 12c each.



Romanesque Foot Molding

No. 4544



Width, 6 inches. Projection, 2 inches. Length, 48 inches. List, 8½c lineal foot.

Greek Girder Molding

No. 4096



Width, 5 inches. Projection, $3\frac{1}{2}$ inches. Length, 48 inches. List, $11\frac{1}{2}$ c lineal foot.

Renaissance Chair Railing

No. 4671



Width, 6 inches. Projection, ½ inch. Length, 48 inches. List, 7c lineal foot.

Gothic Beam Molding

No. 4379-B



Width, 6 inches. Depth, 13/4 inches. Length, 54 inches. 8c lineal foot.

Molding Ells, Tees and Crosses, 8c each.

Romanesque Molding—Three-quarter Round Romanesque Molding—Half Round

No. 4516 No. 4516-A



No. 4516
Width, $6\frac{1}{2}$ inches.
Depth, $5\frac{1}{2}$ inches.
Length, 48 inches.
List, 20c lineal foot.

No. 4516-A Width, 6½ inches. Depth, 3¼ inches. Length, 48 inches. List, 10c lineal foot.

Colonial Beam Soffit Cover

No. 4085

Soffit Finisher 4086



No. 4086 Width, 9 inches. List, 12½c each. Width, 12 inches. List, 16c each.

No. 4085 Width, 9 inches. Length, 48 inches. List, 10c lineal foot. Width, 12 inches. Length, 48 inches. List, 12c lineal foot.

SELFCENTERING NEVER SLIP HAILING POINT



No. 4638—Right
No. 4638—Left
Width, 6 inches; depth, 1% inches; length,
33 inches; 65c each.



Molding No. 4630 6 x 9 inches; 10c each.



No. 4658
Width, 6 inches; depth, 13/4 inches; length,
27 inches; 30c each.



No. 4638-A—Right
No. 4638-A—Left
Width, 6 inches; depth, 13/4 inches; length,
27 inches; 60c each.



No. 4639-A—Right
No. 4639-A—Left
Width, 6 inches; depth, 13/4 inches; length,
32 inches; 65c each.



No. 4639-B Width, 6 inches; depth, 13/4 inches; length, 26 inches; 60c each.



No. 4639 Width, 6 inches; depth, 13/4 inches; length, 38 inches; 75c each.

For above moldings the measurements for lengths are taken on center of mold. For each the radius is $16\frac{1}{2}$ inches to center of mold, excepting No. 4658, which is 51 inches to center of mold. The above special shapes work correctly with Beam Molding No. 4613.

Greek Cornice Mold

No. 4236

Depth, 2 inches. Projection, 13/4 inches. Length, 48 inches. List, 41/2c lineal foot.

Greek Cornice Mold

No. 4290



Depth, 13/4 inches. Projection, 13/4 inches. Length, 48 inches. List, 41/2c lineal foot.

Colonial Cornice Mold

No. 4557-M



Depth, 3 inches. Projection, 3 inches. Length, 48 inches. 6c lineal foot.

Italian Renaissance Cornice Mold

No. 4449-B



Depth, $3\frac{1}{2}$ inches. Projection, $3\frac{1}{2}$ inches. Length, 48 inches. List, 6c lineal foot.

Cornice Mitres, 35c each.

Greek Cornice Mold

No. 4335



Depth, 3 inches. Projection, 3 inches. Length, 48 inches. List, 5½ c lineal foot.

Cornice Mitres, 35c each.

Romanesque Cornice Mold

No. 4519



Depth, 4 inches. Projection, 3¾ inches. Length, 48 inches. List, 7c lineal foot.

Empire Cornice

No. 4469



Depth, 4 inches. Projection, 4 inches. Length, 48 inches. List, 7½c lineal foot.

Cornice Mitres, 35c each.



Greek Cornice

No. 4234



Depth, $5\frac{1}{2}$ inches. Projection, $4\frac{1}{2}$ inches. Length, 48 inches. List, 9c lineal foot.

Renaissance Cornice

No. 4251-C



Depth, 5 inches. Projection, $3\frac{1}{2}$ inches. Length, 48 inches. List, $7\frac{1}{2}$ lineal foot.

Cornice Mitres, 60c each. Mitre Leaves, 35c each.

Greek Cornice

No. 4232



Depth, 5 inches. Projection, 5 inches. Length, 48 inches. List, 9c lineal foot.

Cornice Mitres, 40c each. Mitre Leaves, 40c each.

Stucco Cornice

No. 4077



Depth, 5 inches. Projection, 5 inches. Length, 48 inches. List, 9c lineal foot.

Cornice Mitres, 60c each. Mitre Leaves, 40c each.

Colonial Cornice

No. 4574



Depth, 6 inches. Projection, 6 inches. Length, 48 inches. List, 11c lineal foot.

Cornice Mitres, 40c each. Mitre Leaves, 40c each.

Italian Renaissance Cornice

No. 4450



Depth, 6 inches. Projection, 6 inches. Length, 48 inches. List, 11c lineal foot.

Cornice Mitres, 40c each. Mitre Leaves, 40c each.



Greek

No. 4095

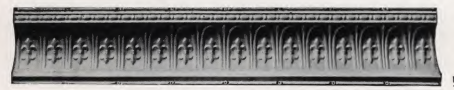


Depth, 6 inches. Projection, 4 inches. Length, 48 inches. List, 10½ c lineal foot.

Cornice Mitres, 60c each.

French Renaissance Cornice

No. 4632



Depth, 6 inches. Projection, 6 inches. Length, 48 inches. List, 11c lineal foot.

Cornice Mitres, 40c each. Mitre Leaves, 40c each.

Romanesque Cornice

No. 4094

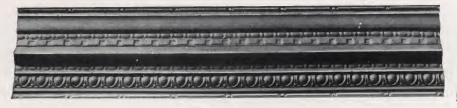


Depth, 6 inches. Projection, 6 inches. Length, 48 inches. List, 12c lineal foot.

Cornice Mitres, 75c each.

Colonial Cornice

No. 4093

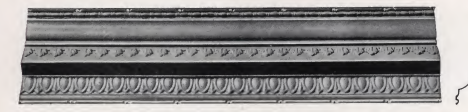


Depth, 8 inches. Projection, 6 inches. Length, 48 inches. List, 14c lineal foot.

Cornice Mitres, 85c each.

Greek Cornice

No. 4092



Depth, 9 inches. Projection, 7 inches. Length, 48 inches. List, 16c lineal foot.

Cornice Mitres, 85c each.

Italian Renaissance Cornice

No. 4334



Depth, 7 inches. Projection, 7 inches. Length, 48 inches. List, 13c lineal foot.

Cornice Mitres, 60c each.



Greek Cornice

No. 4244-A



Depth, 8½ inches.
Projection, 7½ inches.
Length, 48 inches.
List, 12½ lineal foot.

Cornice Mitres, 60c each. Mitre Leaves, 40c each.

Colonial Cornice

No. 4557-A



Depth, 9 inches. Projection, 7 inches. Length, 48 inches. List, 13½c lineal foot.

Cornice Mitres, 60c each. Mitre Leaves, 40c each.

Romanesque Cornice

No. 4520



Depth, 9½ inches. Projection, 8½ inches. Length, 48 inches. List, 15c lineal foot.

Cornice Mitres, 60c each. Mitre Leaves, 40c each.

Gothic Cornice

No. 4391-A

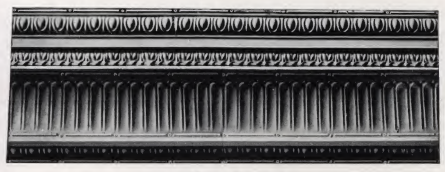


Depth, 9½ inches. Projection, 9 inches. Length, 48 inches. List, 14c lineal foot.

Cornice Mitres, 60c each. Mitre Leaves, 40c each.

Girder Cornice and Frieze

No. 4083



Depth, 16 inches. Projection, 4½ inches. Length, 48 inches. List, 18½ lineal foot.

Cornice without Frieze No. 4083-A
Depth, 6 inches.
Projection, 4½ inches.
Length, 48 inches.
List, 10½ lineal foot.

Cornice Mitres, \$1.00 each.



Colonial Cornice

No. 4494



Depth, 12 inches. Projection, 9 inches. Length, 48 inches. List, 18c lineal foot.

Cornice Mitres, 75c each.

Italian Renaissance Cornice

No. 4460



Depth, 12 inches. Projection, 9 inches. Length, 48 inches. List, 18c lineal foot.

Cornice Mitres, 75c each.

Stucco Cornice

No. 4072



Depth, 12 inches. Projection, 12 inches. Length, 48 inches. List, 21c lineal foot.

Cornice Mitres, 75c each.

Stucco Cornice

No. 4067



Depth, 12 inches. Projection, 12 inches. Length, 48 inches. List, 21c lineal foot.

Cornice Mitres, 75c each.



Italian Renaissance Cornice

No. 4430

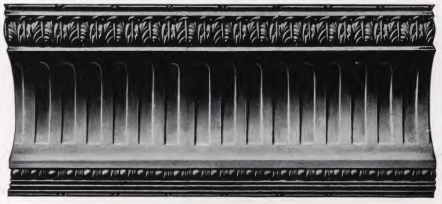


Cornice Mitre Leaves, 45c each.

Depth, $17\frac{1}{2}$ inches. Projection, 17 inches. Length, 48 inches. List, 26c lineal foot.

Roman Cornice

No. 4552

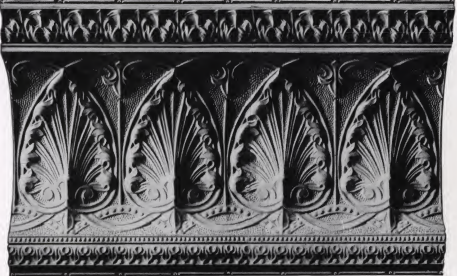


Cornice Mitre Leaves, 45c each.

Depth, 18 inches. Projection, 12 inches. Length, 48 inches. List, 22c lineal foot.

Romanesque Cornice

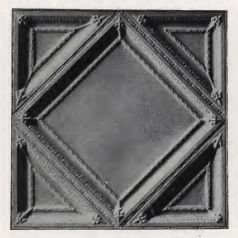
No. 4536



Cornice Mitre Leaves, 45c each.

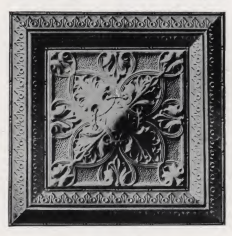
Depth, 22 inches. Projection, 18 inches. Length, 48 inches. List, 29c lineal foot. Colonial

Center No. 5352



No. 5352 48 x 48 inches; depth, 1 inch; composed of Panels No. 4165; \$1.70 each.

Romanesque Center No. 4954



No. 4954
36 x 36 inches; composed of Plate No. 4525; Molding and Ells No. 4521; \$1.30 each.

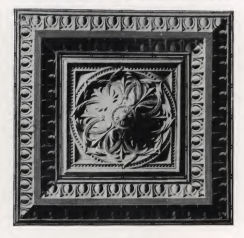
Empire

No. 4493



Center No. 4493 13/8 inches deep; 24 x 24 inches; 40c each.

Romanesque Center No. 4955



No. 4955 48 x 48 inches; composed of Center No. 4542; Molding No. 4524; Ells No. 4524; \$3.35 each.

Greek

Center No. 4883



No. 4883
36 x 36 inches; composed of 4 Inner Corners; No. 4240; \$1.00 each.

Italian

No. 4459



Center No. 4459 $1\frac{1}{4}$ inches deep; 24×24 inches; 40c each.



Ventilated Centers (Zinc)



Center No. 1705
18 x 18 inches; \$3.00 each.
Center No. 1706
17-inch diameter; \$3.00 each.
Ceiling Ventilators.



Center No. 6171 (Zinc) 21 inches; \$4.00 each.



Center No. 6180 (Zinc) 55 inches; \$30.00 each. Ceiling Ventilator.



Center No. 1507 (Zinc) 17 inches; \$2.00 each.



Center No. 4703 (Zinc) 33 inches; \$7.00 each.

D 60549670 X0529650 X05296550 D



Ventilated Center (Zinc)



No. 4663 24 x 24 inches; \$4.00 each.

Center

No. 4716-A (Steel)



Center No. 4716-A
Steel; 24 x 24 inches; 70c each.
Center No. 4716
Steel; 20-inch diameter; 85c each.



No. 1503 (Zinc) 27 x 46 inches; \$8.00 each.

Romanesque Center No. 4542



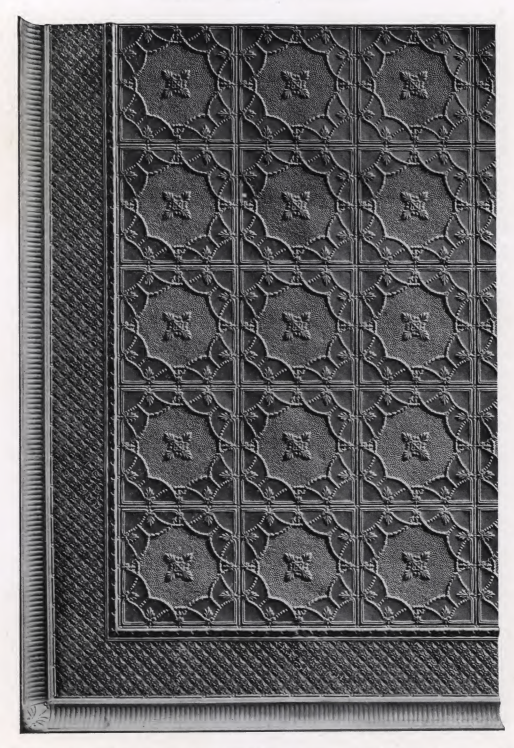
 $\begin{array}{c} \text{No. } 4542 \\ \text{30 x 30 inches; depth, } 21\!/_{\!2} \text{ inches;} \\ \text{\$1.25 each.} \end{array}$

Gothic Ventilated Center No. 4371



No. 4371 36 x 36 inches; depth, 8 inches; \$5.50 each.



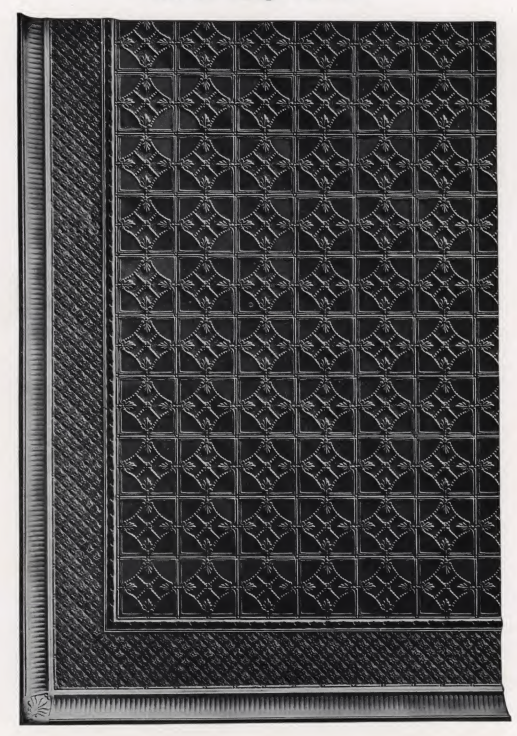


SPECIFICATIONS—Cornice No. 4574 (6 inches deep), 11c lin. ft.; Molded Filler No. 4458, 8c sq. ft.; Field Plate No. 4560, 8c sq. ft.

PRICE LIST

Room 20 x 60 ft., per square, \$8.70 Room 18 x 25 ft., per square, \$9.10 Room 18 x 40 ft., per square, 8.90 Room 15 x 20 ft., per square, 9.30 Room 12 x 15 ft., per square, \$9.65

Cornice Mitres 40c each extra



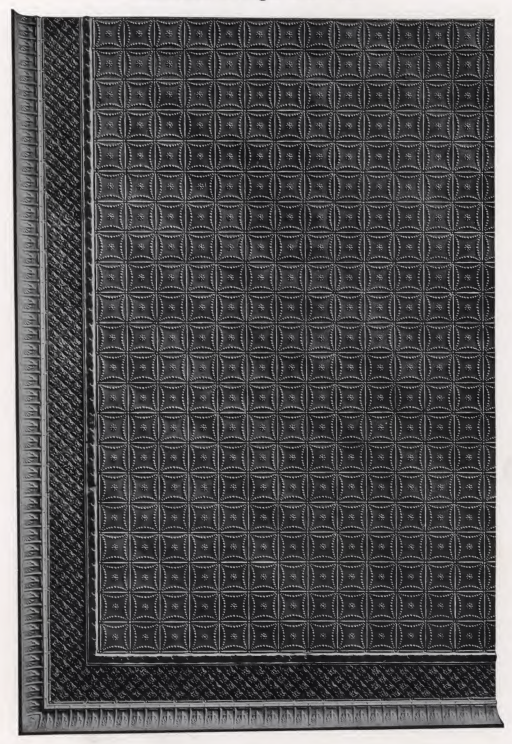
SPECIFICATIONS—Cornice No. 4574 (6 inches deep), 11c lin. ft.; Molded Filler No. 4458, 8c sq. ft.; Field Plate No. 4562, 8c sq. ft.

PRICE LIST

Room 20 x 60 ft., per square, \$8.70 Room 18 x 25 ft. Room 18 x 40 ft., per square, 8.90 Room 15 x 20 ft. Room 12 x 15 ft., per square, \$9.65 Room 18 x 25 ft., per square, \$9.10 Room 15 x 20 ft., per square, 9.30

Cornice Mitres 40c each extra



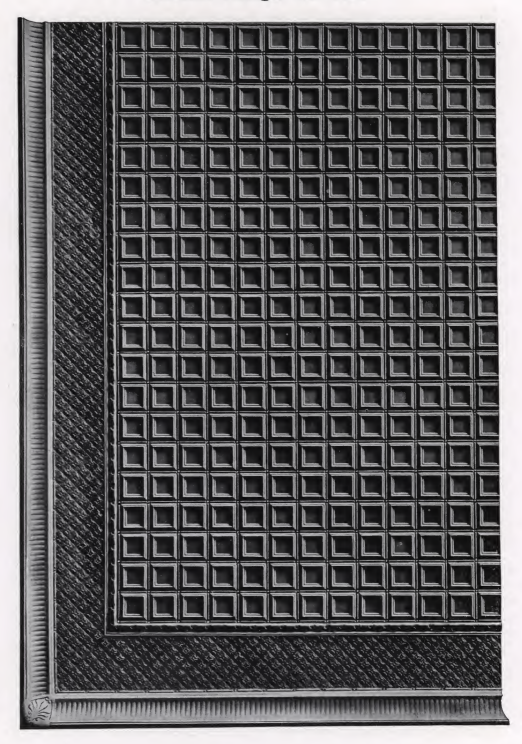


SPECIFICATIONS—Cornice No. 4232 (5 inches deep), 9c lin. ft.; Molded Filler No. 4458, 8c sq. ft.; Field Plate No. 4214, 8c sq. ft.

PRICE LIST

Room 20 x 60 ft., per square, \$8.70 Room 18 x 25 ft., per square, \$9.10 Room 18 x 40 ft., per square, 8.90 Room 15 x 20 ft., per square, 9.30 Room 12 x 15 ft., per square, \$9.65

Cornice Mitres 40c each extra



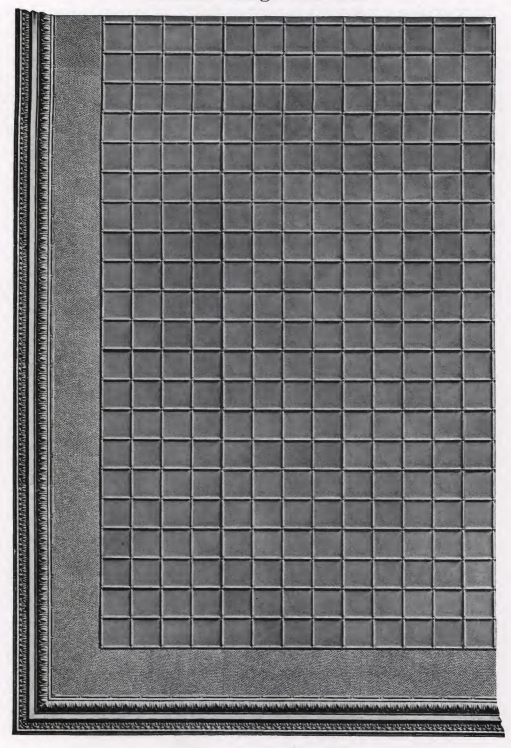
SPECIFICATIONS—Cornice No. 4574 (6 inches deep), 11c lin. ft.; Molded Filler No. 4458, 8c sq. ft.; Field Panel No. 4168, 8c sq. ft.

PRICE LIST

Room 20 x 60 ft., per square, \$8.80 Room 18 x 25 Room 18 x 40 ft., per square, 9.00 Room 15 x 20 Room 12 x 15 ft., per square, \$9.75 Room 18 x 25 ft., per square, \$9.20 Room 15 x 20 ft., per square, 9.40

Cornice Mitres 40c each extra



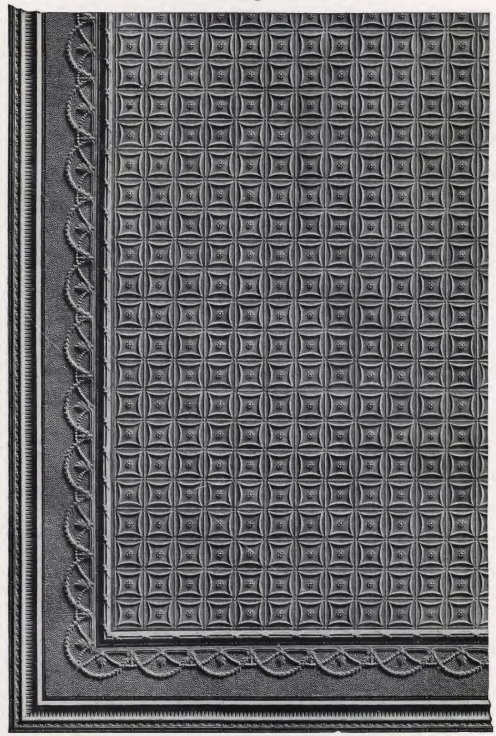


SPECIFICATIONS—Cornice No. 4095 (6 inches deep), 10½c lin. ft.; Filler No. 4377, 8c sq. ft.; Field Plate No. 4187, 8c sq. ft.

PRICE LIST

Room 20 x 60 ft., per square, \$8.70 Room 18 x 25 ft., per square, \$9.10 Room 18 x 40 ft., per square, 8.90 Room 15 x 20 ft., per square, 9.30 Room 12 x 15 ft., per square, \$9.65

Cornice Mitres 60c each extra



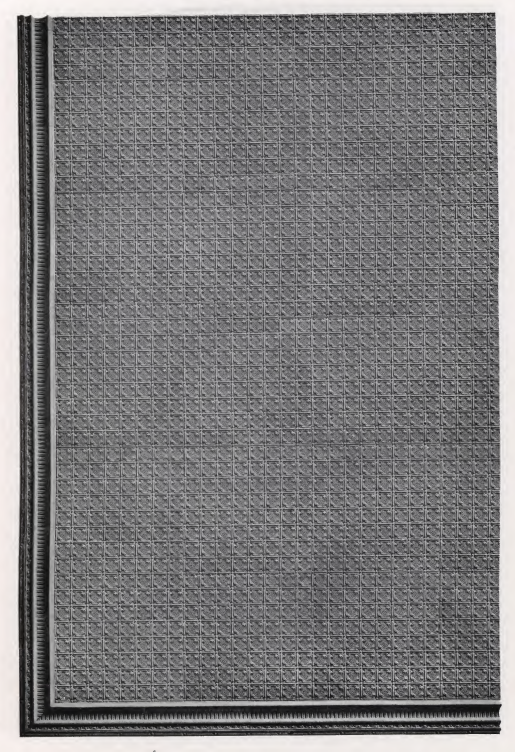
SPECIFICATIONS—Cornice No. 4251-C (5 inches deep), 7½ c lin. ft.; Molded Filler No. 4411, 8½ c sq. ft.; Field Plate No. 4081, 8c sq. ft.

PRICE LIST

Room 20 x 60 ft., per square, \$8.90 Room 18 x 25 ft., per square, \$9.30 Room 18 x 40 ft., per square, 9.10 Room 15 x 20 ft., per square, 9.50 Room 12 x 15 ft., per square, \$9.85

Cornice Mitres 60c each extra





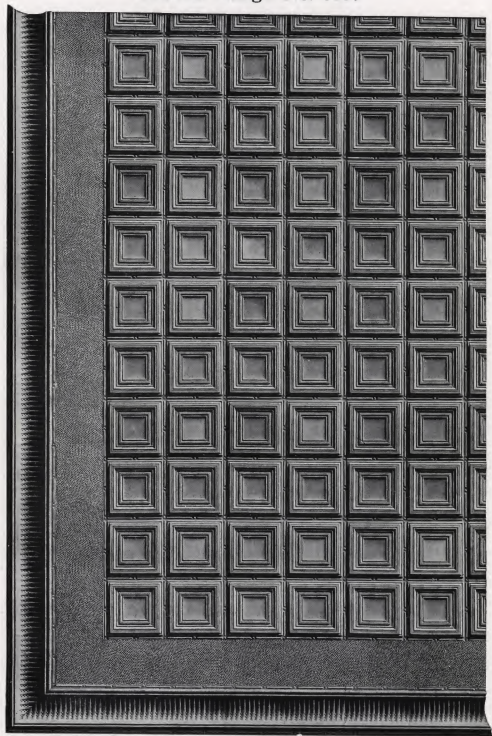
SPECIFICATIONS—Cornice No. 4251-C (5 inches deep), 71/2c lin. ft.; Field Plate No. 4073, 8c sq. ft.

PRICE LIST

Room 20 x 60 ft., per square, \$8.70 Room 18 x 25 ft., per square, \$9.10 Room 18 x 40 ft., per square, 8.90 Room 15 x 20 ft., per square, 9.30 Room 12 x 15 ft., per square, \$9.65

Cornice Mitres 60c each extra



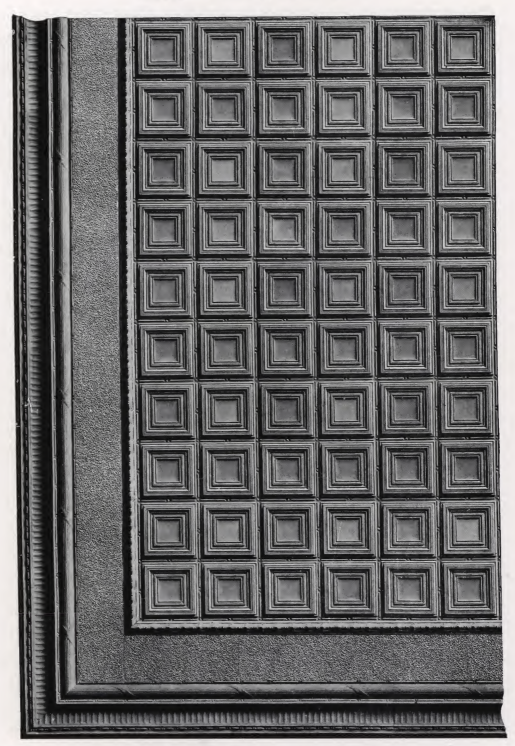


SPECIFICATIONS—Cornice No. 4574 (6 inches deep), 11c lin. ft.; Filler No. 4377, 8c sq. ft.; Field Panel No. 4055 (flush back), 8c sq. ft.

PRICE LIST

Room 20 x 60 ft., per square, \$8.70
Room 18 x 40 ft., per square, 8.90
Room 12 x 15 ft., per square, \$9.10
Room 15 x 20 ft., per square, \$9.30

Corner Mitres 40c each extra



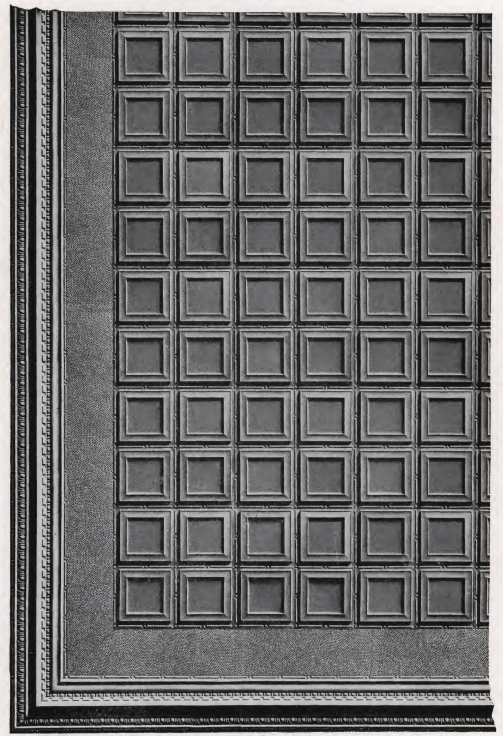
SPECIFICATIONS—Cornice No. 4557-A (9 inches deep), 13½c lin. ft.; Molded Filler No. 4380, 8c sq. ft.; Field Panel No. 4055 (flush back), 8c sq. ft.

PRICE LIST

Room 20 x 60 ft., per square, \$8.80 Room 18 x 25 ft., per square, \$9.20 Room 18 x 20 ft., per square, 9.40 Room 12 x 15 ft., per square, \$9.75

Cornice Mitres 60c each extra





SPECIFICATIONS—Cornice No. 4093 (8 inches deep), 14c lin. ft.; Filler No. 4377, 8c sq. ft.; Field Panel No. 4059 (flush back), 8c sq. ft.

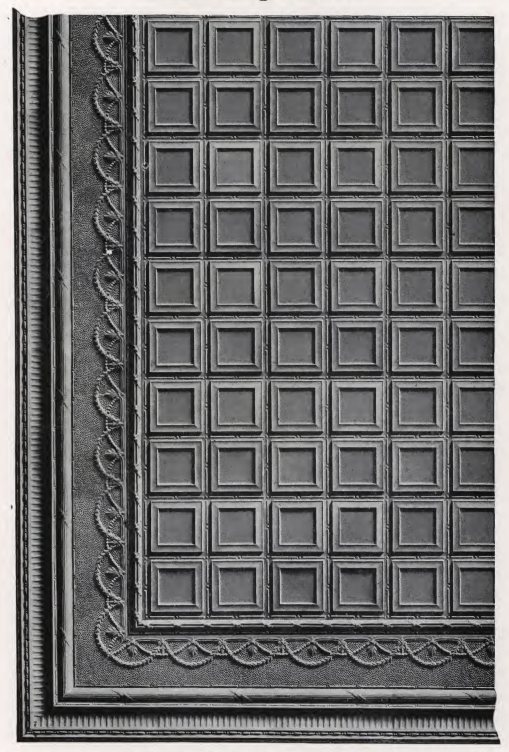
PRICE LIST

Room 20 x 60 ft., per square, \$8.75 Room 18 x 40 ft., per square, 8.95 Room 12 x 15 ft., per square, \$9.15 Room 15 x 20 ft., per square, \$9.35

Cornice Mitres 85c each extra

THE PROPERTY OF THE PROPERTY O





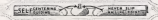
SPECIFICATIONS—Cornice No. 4557-A (9 inches deep), $13\frac{1}{2}c$ lin. ft.; Molded Filler No. 4411, $8\frac{1}{2}c$ sq. ft.; Field Panel No. 4059 (flush back), 8c sq. ft.

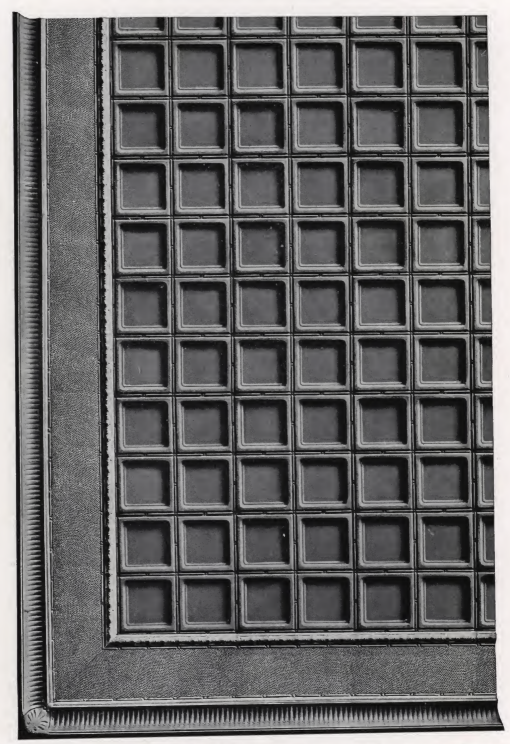
PRICE LIST

Room 20 x 60 ft., per square, \$8.90 Room 18 x 25 ft., per square, \$9.30 Room 18 x 20 ft., per square, \$9.30 Room 12 x 15 ft., per square, \$9.85

Cornice Mitres 60c each extra

Cornice Mitre Leaves 40c each extra



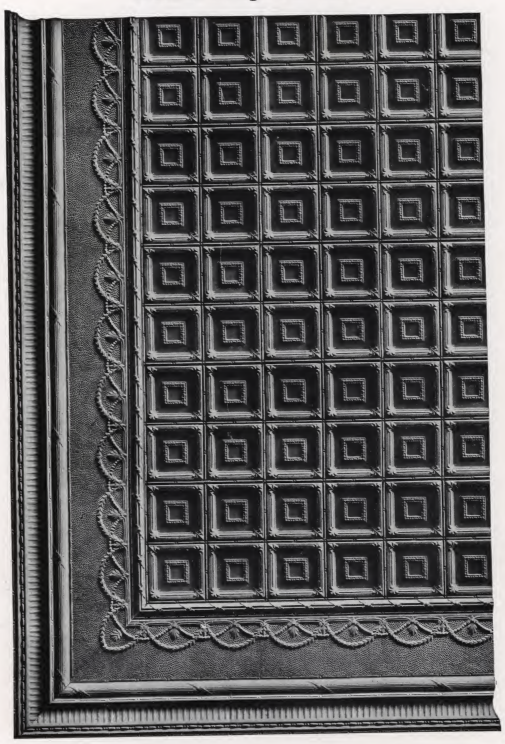


SPECIFICATIONS—Cornice No. 4574 (6 inches deep), 11c lin. ft.; Molded Filler No. 4380, 8c sq. ft.; Field Panel No. 4698, 8c sq. ft.

PRICE LIST

Room 20 x 60 ft., per square, \$8.80 Room 18 x 25 ft., per square, \$9.20 Room 18 x 40 ft., per square, 9.00 Room 15 x 20 ft., per square, 9.40 Room 12 x 15 ft., per square, \$9.75

Cornice Mitres 40c each extra



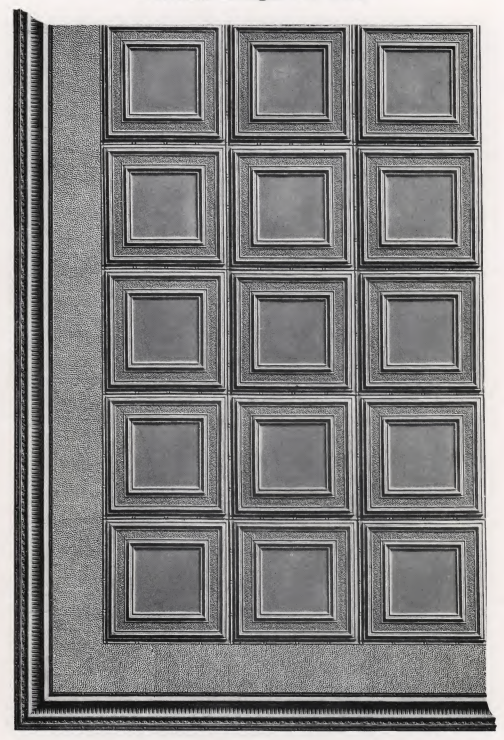
SPECIFICATIONS—Cornice No. 4557-A (9 inches deep), 13½c lin. ft.; Molded Filler No. 4411, 8½c sq. ft.; Field Panel No. 4169, 8c sq. ft.

PRICE LIST

Room 20 x 60 ft., per square, \$8.90 Room 18 x 25 ft., per square, \$9.30 Room 18 x 20 ft., per square, 9.10 Room 15 x 20 ft., per square, 9.50 Room 12 x 15 ft., per square, \$9.85

Cornice Mitres 60c each extra





SPECIFICATIONS—Cornice No. 4251-C (5 inches deep), 7½c lin. ft.; Filler No. 4377, 8c sq. ft.; Field Panel No. 4052 (flush back), 8c sq. ft.

PRICE LIST

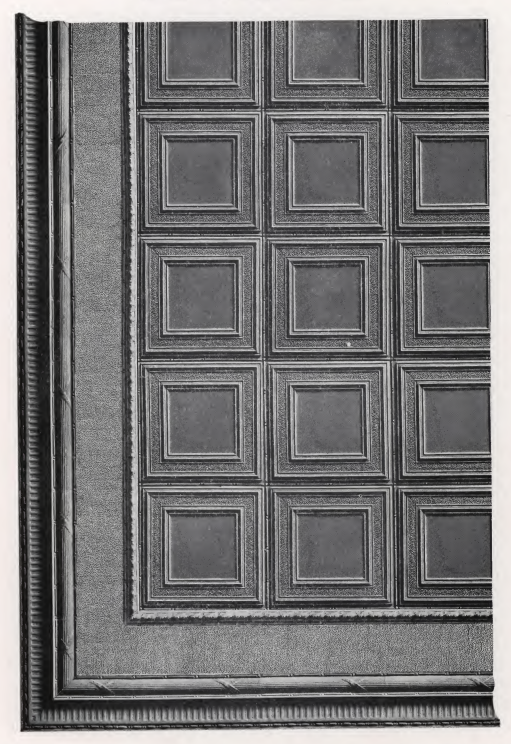
Room 20 x 60 ft., per square, \$8.70 Room 18 x 25 ft., per square, \$9.10 Room 18 x 40 ft., per square, \$8.90 Room 15 x 20 ft., per square, \$9.30 Room 12 x 15 ft., per square, \$9.65

Cornice Mitres 60c each extra

Cornice Mitre Leaves 35c each extra

CONTRACTOR OF THE CONTRACTOR O





SPECIFICATIONS—Cornice No. 4557-A (9 inches deep), 13½c lin. ft.; Molded Filler No. 4380, 8c sq. ft.; Field Panel No. 4052 (flush back), 8c sq. ft.

PRICE LIST

Room 20 x 60 ft., per square, \$8.75
Room 18 x 40 ft., per square, 8.95
Room 12 x 15 ft., per square, \$9.15
Room 15 x 20 ft., per square, 9.35
Room 12 x 15 ft., per square, \$9.70

Cornice Mitres 60c each extra



SPECIFICATIONS—Cornice No. 4072 (12 inches deep), 21c lin. ft.; Filler No. 4377, 8c sq. ft.; Beam Molding No. 4082, 11c lin. ft.; Beam Molding Ells No. 4082, 75c each; Field Panel No. 4052 (flush back), 8c sq. ft.

PRICE LIST

Room 20 x 60 ft., per square, \$9.20 Room 18 x 25 ft., per square, \$9.60 Room 18 x 40 ft., per square, 9.40 Room 15 x 20 ft., per square, 9.80 Room 12 x 15 ft., per square, \$10.15

Cornice Mitres 75c each extra







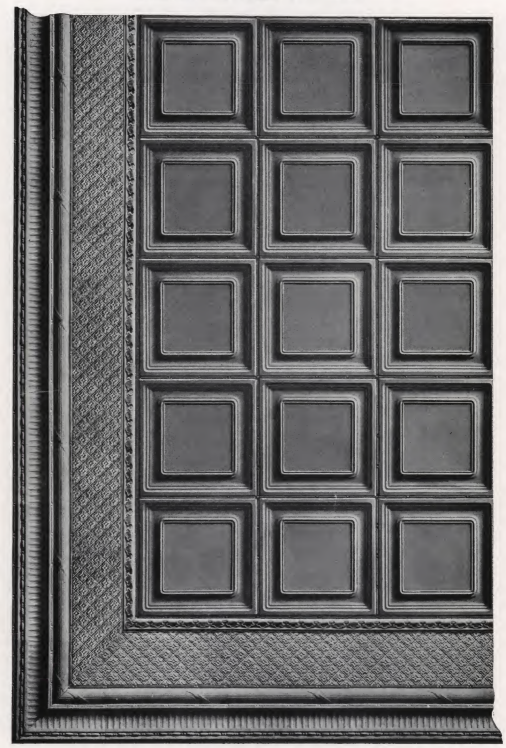
SPECIFICATIONS—Cornice No. 4574 (6 inches deep), 11c lin. ft.; Molded Filler No. 4380, 8c sq. ft.; Field Panel No. 4700, 8c sq. ft.

PRICE LIST

Room 20 x 60 ft., per square, \$8.75
Room 18 x 40 ft., per square, 8.95
Room 12 x 15 ft., per square, \$9.15
Room 15 x 20 ft., per square, 9.35
Room 12 x 15 ft., per square, \$9.70

Cornice Mitres 40c each extra





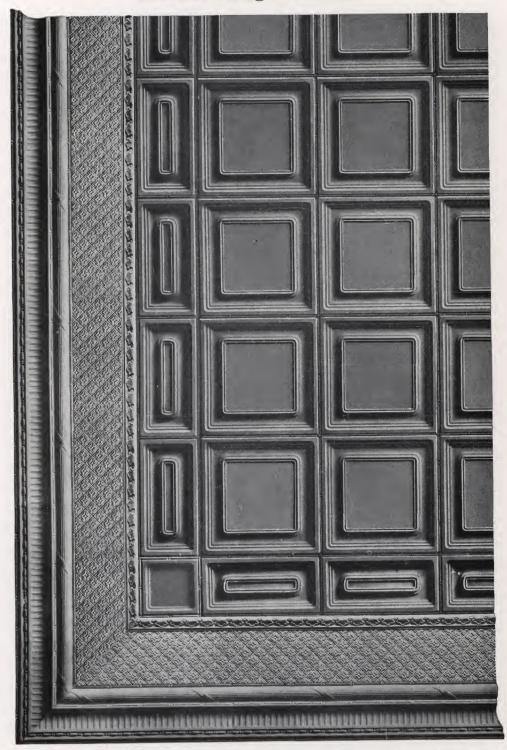
SPECIFICATIONS—Cornice No. 4557-A (9 inches deep), 13½c lin. ft.; Molded Filler No. 4458, 8c sq. ft.; Field Panel No. 4700, 8c sq. ft.

PRICE LIST

Room 20 x 60 ft., per square, \$8.75 Room 18 x 40 ft., per square, 8.95 Room 12 x 15 ft., per square, \$9.15 Room 15 x 20 ft., per square, \$9.35

Cornice Mitres 60c each extra



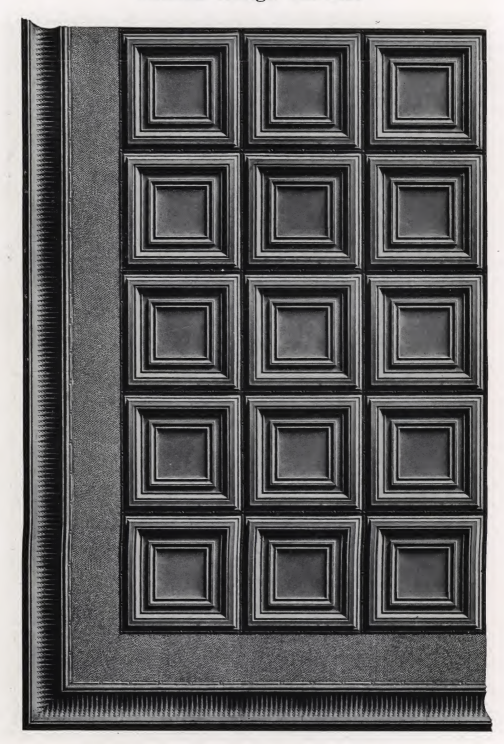


SPECIFICATIONS—Cornice No. 4557-A (9 inches deep), $13\frac{1}{2}$ c lin. ft.; Molded Filler No. 4458, 8c sq. ft.; Field Panel No. 4700, 24 x 24 inches, 8c sq. ft.; Border Panel No. 4700, 12 x 24 inches, $8\frac{1}{2}$ c sq. ft.; 12×12 inches, 10×12 sq. ft.

PRICE LIST

Room 20×60 ft., per square, \$9.00 Room 18×20 ft., per square, \$9.40 Room 18×40 ft., per square, \$9.20 Room 15×20 ft., per square, \$9.60 Room 12×15 ft., per square, \$9.95

Cornice Mitres 60c each extra



SPECIFICATIONS—Cornice No. 4574 (6 inches deep), 11c lin. ft.; Filler No. 4377, 8c sq. ft.; Field Panel No. 4056 (flush back), 8c sq. ft.

PRICE LIST

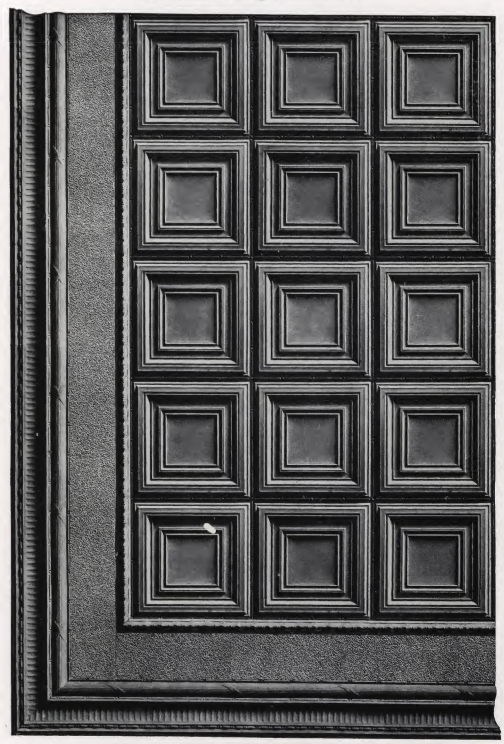
Room 20 x 60 ft., per square, \$8.70 Room 18 x 25 ft., per square, \$9.10 Room 18 x 40 ft., per square, 8.90 Room 15 x 20 ft., per square, \$9.30 Room 12 x 15 ft., per square, \$9.65

Cornice Mitres 40c each extra

PROPERTO XV NEWSTONIA





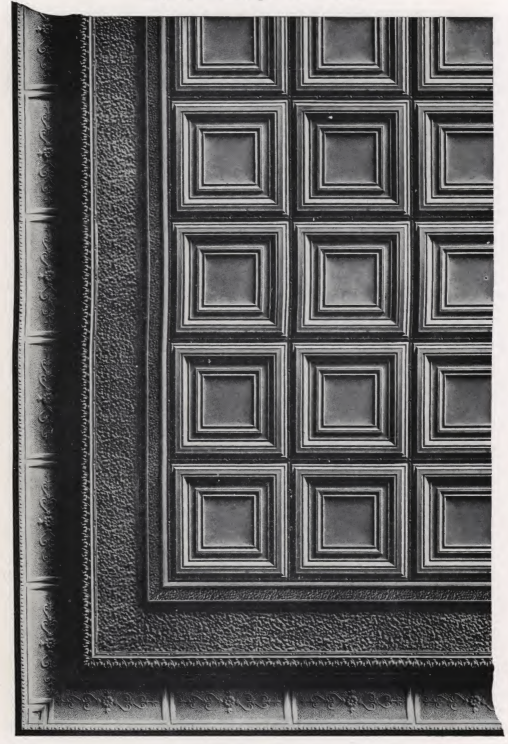


SPECIFICATIONS—Cornice No. 4557-A (9 inches deep), 13½c lin. ft.; Molded Filler No. 4380, 8c sq. ft.; Field Panel No. 4056 (flush back), 8c sq. ft.

PRICE LIST

Room 20 x 60 ft., per square, \$8.75
Room 18 x 40 ft., per square, 8.95
Room 12 x 15 ft., per square, \$9.15
Room 12 x 15 ft., per square, \$9.70

Cornice Mitres 60c each extra

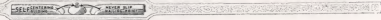


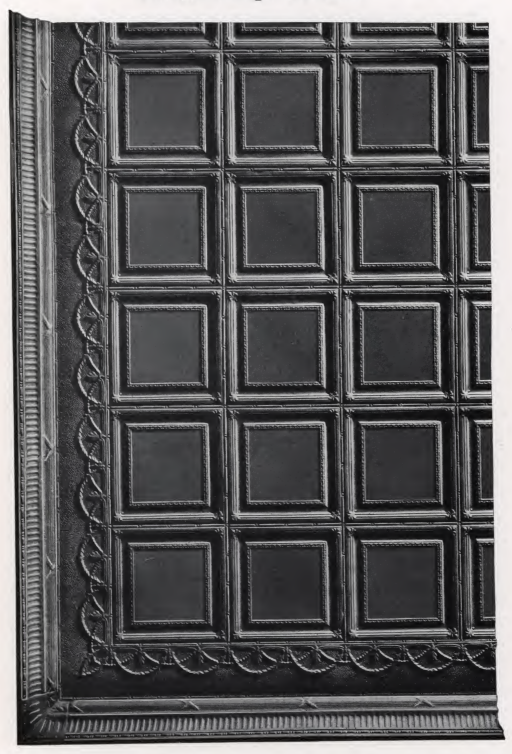
SPECIFICATIONS—Cornice No. 4494 (12 inches deep), 18c lin. ft.; Filler No. 4382-A, 8c sq. ft.; Beam Molding No. 4082, 11c lin. ft.; Beam Molding Ell No. 4082, 75c each; Field Panel No. 4056 (flush back), 8c sq. ft.

PRICE LIST

Room 20 x 60 ft., per square, \$9.20 Room 18 x 25 ft., per square, \$9.60 Room 18 x 40 ft., per square, 9.40 Room 15 x 20 ft., per square, 9.80 Room 12 x 15 ft., per square, \$10.15

Cornice Mitres 75c each extra



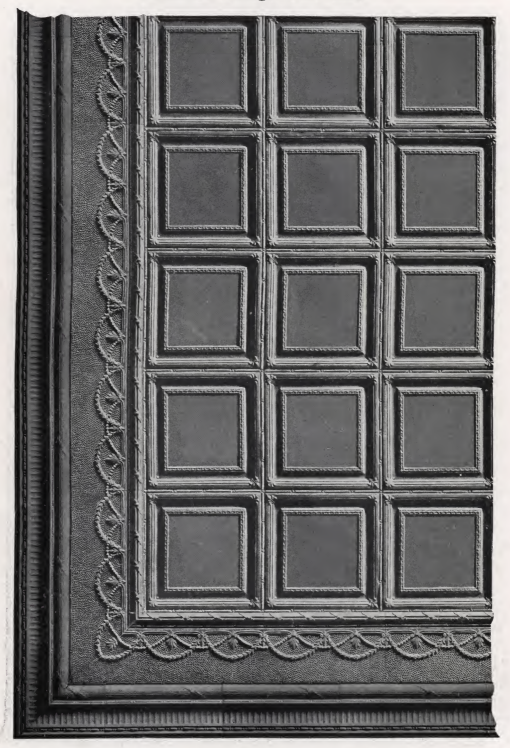


SPECIFICATIONS—Cornice No. 4557-A (9 inches deep), 13½c lin. ft.; Filler No. 4555, 8c sq. ft.; Field Panel No. 4172, 8c sq. ft.

PRICE LIST

Room 20 x 60 ft., per square, \$8.70 Room 18 x 25 ft., per square, \$9.10 Room 18 x 20 ft., per square, 9.30 Room 12 x 15 ft., per square, \$9.65

Cornice Mitres 60c each extra



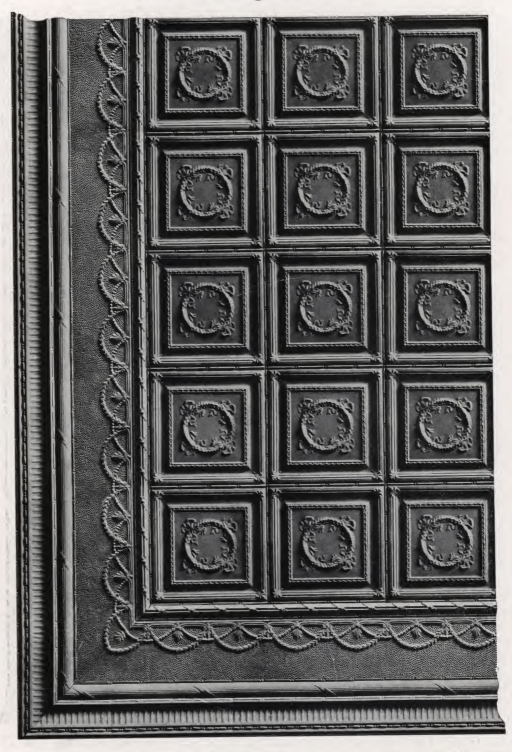
SPECIFICATIONS—Cornice No. 4557-A (9 inches deep), 13½c lin. ft.; Molded Filler No. 4411, 8½c sq. ft.; Field Panel No. 4172, 8c sq. ft.

PRICE LIST

Room 20 x 60 ft., per square, \$8.90 Room 18 x 40 ft., per square, 9.10 Room 12 x 15 ft., per square, \$9.30 Room 15 x 20 ft., per square, 9.50

Cornice Mitres 60c each extra



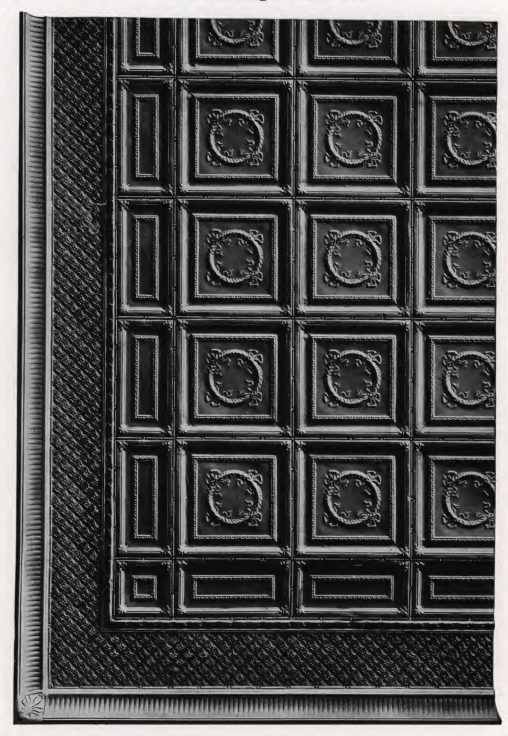


SPECIFICATIONS—Cornice No. 4557-A (9 inches deep), 13½c lin. ft.; Molded Filler No. 4411, 8½c sq. ft.; Field Panel No. 4171, 8c sq. ft.

PRICE LIST

Room 20 x 60 ft., per square, \$8.90 Room 18 x 20 ft., per square, \$9.30 Room 18 x 20 ft., per square, \$9.30 Room 12 x 15 ft., per square, \$9.85

Cornice Mitres 60c each extra



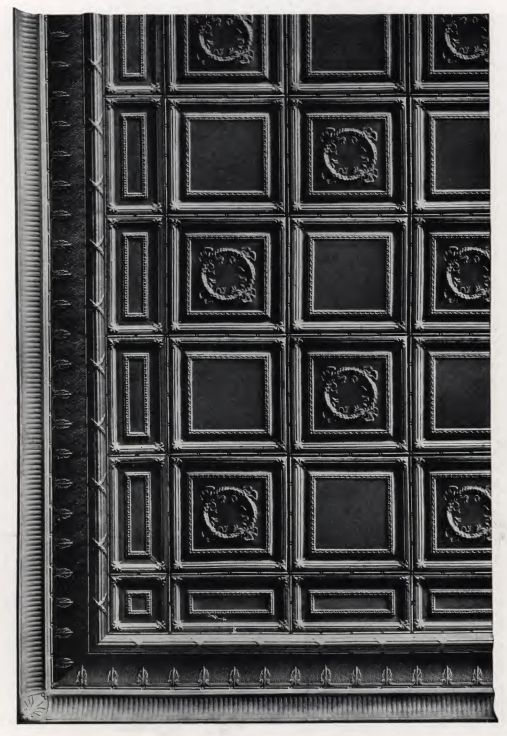
SPECIFICATIONS—Cornice No. 4574 (6 inches deep), 11c lin. ft.; Molded Filler No. 4458, 8c sq. ft.; Border Panel No. 4172, 12 x 24 inches, 8½c sq. ft.; 12 x 12 inches, 10½c sq. ft.; Field Panel No. 4171, 8c sq. ft.

PRICE LIST

Room 20 x 60 ft., per square, \$9.00 Room 18 x 25 ft., per square, \$9.40 Room 18 x 40 ft., per square, \$9.20 Room 15 x 20 ft., per square, \$9.60 Room 12 x 15 ft., per square, \$9.95

Cornice Mitres 40c each extra



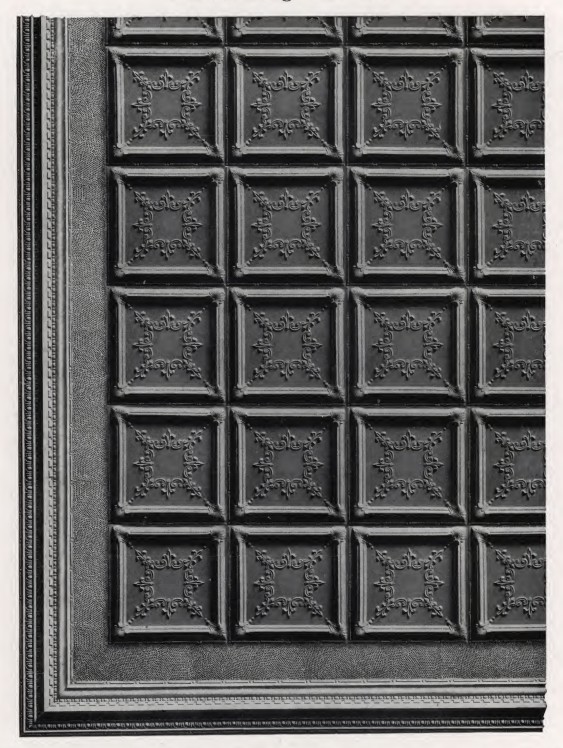


SPECIFICATIONS—Cornice No. 4574 (6 inches deep), 11c lin. ft.; Filler No. 4575, 8c sq. ft.; Beam Molding No. 4568, 5½c lin. ft.; Beam Molding Ell No. 4568, 6c each; Border Panel No. 4172, 12 x 24 inches, 8½c sq. ft.; 12 x 12-inch Panel No. 4172, 10½c sq. ft.; Field Panel No. 4196, 8c sq. ft.

PRICE LIST

Room 20 x 60 ft., per square, \$9.20 Room 18 x 25 ft., per square, \$9.60 Room 18 x 20 ft., per square, \$9.60 Room 15 x 20 ft., per square, \$9.80 Room 12 x 15 ft., per square, \$10.15

Cornice Mitres 40c each extra

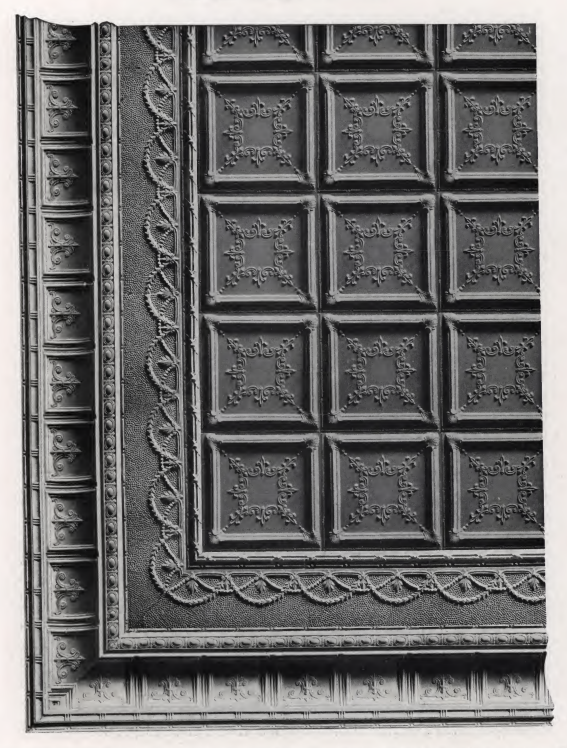


SPECIFICATIONS—Cornice No. 4093 (8 inches deep), 14c lin. ft.; Filler No. 4377, 8c sq. ft.; Field Panel No. 4179, 8½c sq. ft.

PRICE LIST

Room 20 x 60 ft., per square, \$8.90 Room 18 x 40 ft., per square, 9.10 Room 12 x 15 ft., per square, \$9.30 Room 15 x 20 ft., per square, 9.50

Cornice Mitres 85c each extra

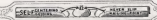


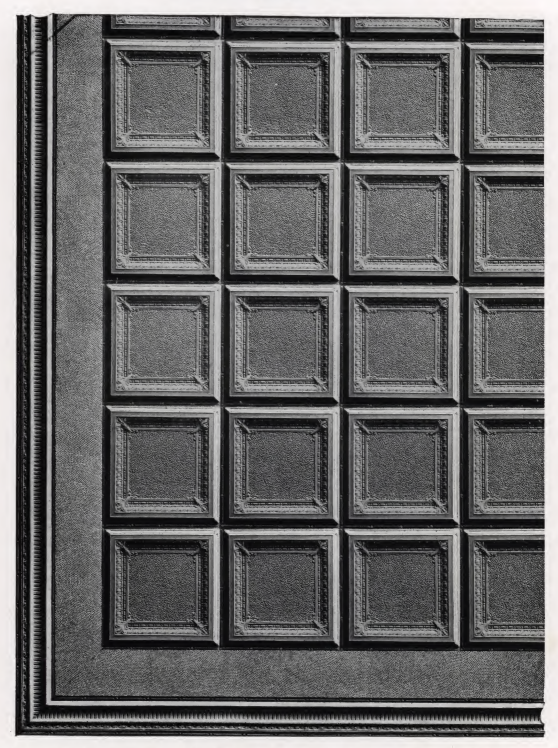
SPECIFICATIONS—Cornice No. 4067 (12 inches deep), 21c lin. ft.; Molded Filler No. 4411, 8½c sq. ft.; Field Panel No. 4179, 8½c sq. ft.

PRICE LIST

Room 20 x 60 ft., per square, \$9.00 Room 18 x 25 ft., per square, \$9.40 Room 18 x 40 ft., per square, 9.20 Room 15 x 20 ft., per square, 9.60 Room 12 x 15 ft., per square, \$9.95

Cornice Mitres 75c each extra



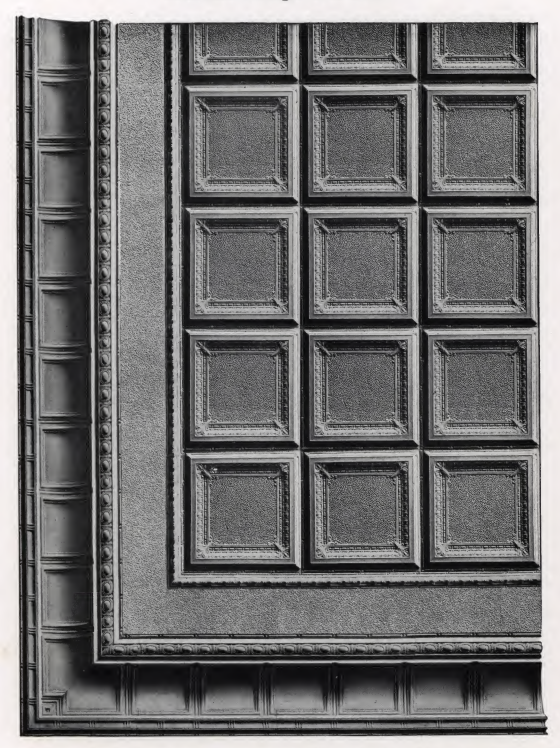


SPECIFICATIONS—Cornice No. 4251-C (5 inches deep), 7½c lin. ft.; Filler No. 4377, 8c sq. ft.; Field Panel No. 4505, 8c sq. ft.

PRICE LIST

Room 20 x 60 ft., per square, \$8.75 Room 18 x 40 ft., per square, 8.95 Room 12 x 15 ft., per square, \$9.15 Room 15 x 20 ft., per square, \$9.35

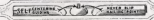
Cornice Mitres 60c each extra



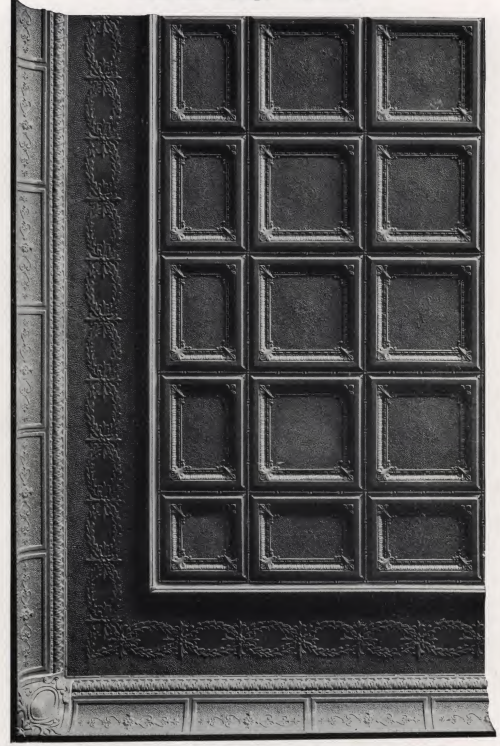
SPECIFICATIONS—Cornice No. 4072 (12 inches deep), 21c lin. ft.; Molded Filler No. 4380, 8c sq. ft.; Field Panel No. 4505, 8c sq. ft.

PRICE LIST

Room 20 x 60 ft., per square, \$8.90
Room 18 x 40 ft., per square, 9.10
Room 12 x 15 ft., per square, \$9.85
Cornice Mitres 75c each extra





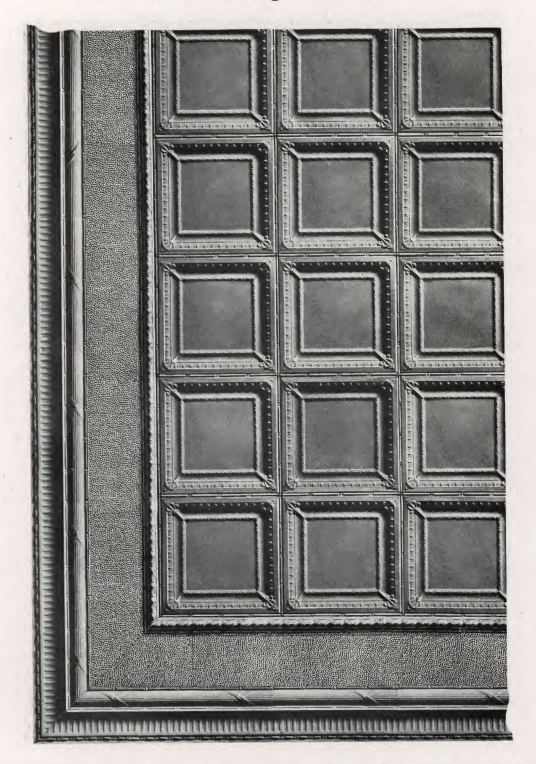


SPECIFICATIONS—Cornice No. 4494 (12 inches deep), 18c lin. ft.; Filler No. 4569, 8c sq. ft.; Beam Mold No. 4388, 6c lin. ft.; Beam Mold Ell No. 4388, 6c each; Border Panel No. 4505, 18 x 24 inches, 10c sq. ft.; Corner Panel No. 4505, 18 x 18 inches, 10½c sq. ft.; Field Panel No. 4505, 24 x 24 inches, 8c sq. ft.

PRICE LIST

Room 20 x 60 ft., per square, \$9.20 Room 18 x 25 ft., per square, \$9.60 Room 18 x 40 ft., per square, 9.40 Room 15 x 20 ft., per square, 9.80 Room 12 x 15 ft., per square, \$10.15

Cornice Mitres 75c each extra



SPECIFICATIONS—Cornice No. 4557-A (9 inches deep), 13½c lin. ft.; Molded Filler No. 4380, 8c sq. ft.; Field Panel No. 4165, 9c sq. ft.

PRICE LIST

Room 20 x 60 ft., per square, \$9.00
Room 18 x 40 ft., per square, 9.20
Room 12 x 15 ft., per square, \$9.95
Room 12 x 15 ft., per square, \$9.95

Cornice Mitres 60c each extra



SPECIFICATIONS—Cornice No. 4494 (12 inches deep), 18c lin. ft.; Filler No. 4569, 8c sq. ft.; Beam Molding No. 4524, 10c lin. ft.; Beam Molding Ell No. 4524, 12c each; Field Panel No. 4163, 10c sq. ft.

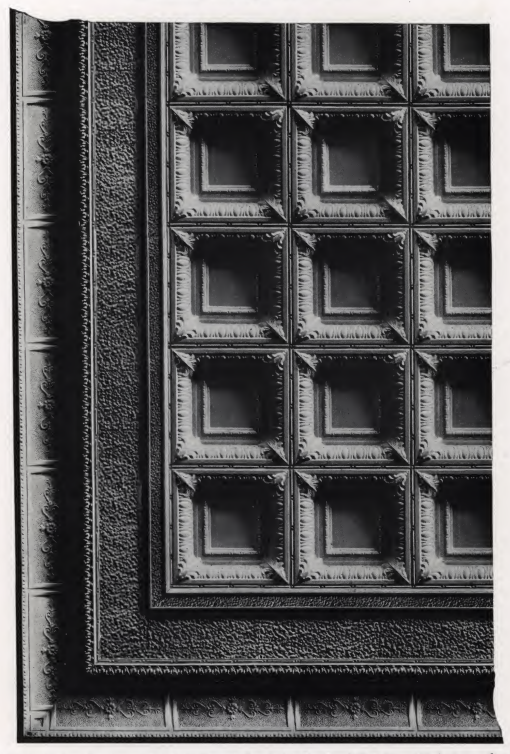
PRICE LIST

Room 20 x 60 ft., per square, \$10.40 Room 18 x 25 ft., per square, \$10.75 Room 18 x 40 ft., per square, 10.55 Room 15 x 20 ft., per square, 11.10 Room 12 x 15 ft., per square, \$11.35

Cornice Mitres 75c each extra







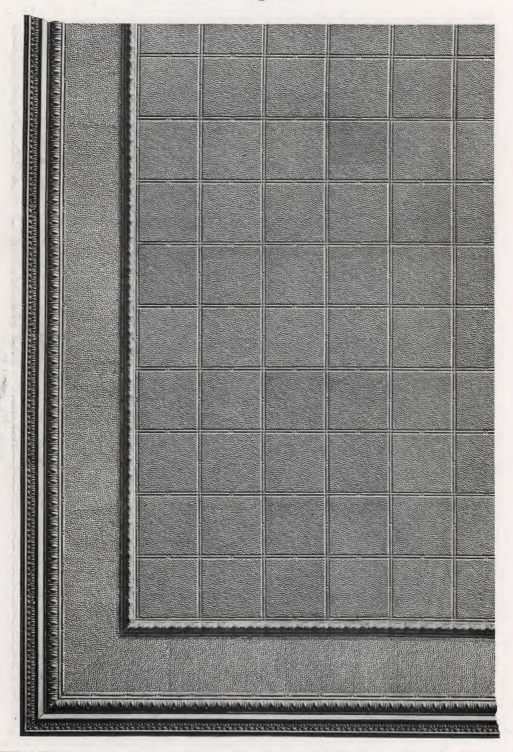
SPECIFICATIONS—Cornice No. 4494 (12 inches deep), 18c lin. ft.; Filler No. 4382-A, 8c sq. ft.; Beam Molding No. 4082, 11c lin. ft.; Beam Molding Ells No. 4082, 75c each; Field Panel No. 4258, 11c sq. ft.

PRICE LIST

Average list, \$12.00 per square.

List Price will vary proportionately with the larger or smaller quantity of field plates used.

Cornice Mitres 75c each extra



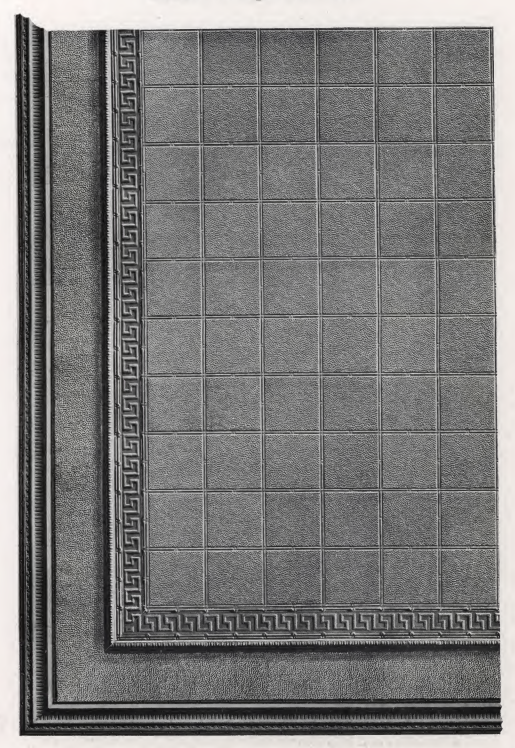
SPECIFICATIONS—Cornice No. 4095 (6 inches deep), $10\frac{1}{2}$ c lin. ft.; Molded Filler No. 4380, 8c sq. ft.; Field Plate No. 4076, 8c sq. ft.

PRICE LIST

Room 20 x 60 ft., per square, \$8.80 Room 18 x 25 ft., per square, \$9.20 Room 18 x 40 ft., per square, 9.00 Room 15 x 20 ft., per square, 9.40 Room 12 x 15 ft., per square, \$9.75

Cornice Mitres 60c each extra





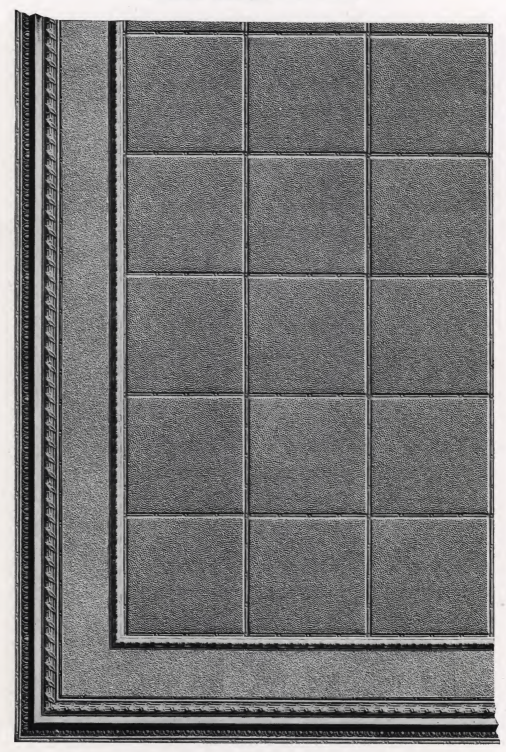
SPECIFICATIONS—Cornice No. 4251-C (5 inches deep), $7\frac{1}{2}$ c lin. ft.; Filler No. 4377, 8c sq. ft.; Molded Border No. 4396, $7\frac{1}{2}$ c lin. ft.; Inside Corner No. 4396-A, $10\frac{1}{2}$ c each; Field Plate No. 4076, 8c sq. ft.

PRICE LIST

Room 20 x 60 ft., per square, \$8.85 Room 18 x 40 ft., per square, 9.05 Room 12 x 15 ft., per square, \$9.25 Room 15 x 20 ft., per square, 9.45

Cornice Mitres 60c each extra





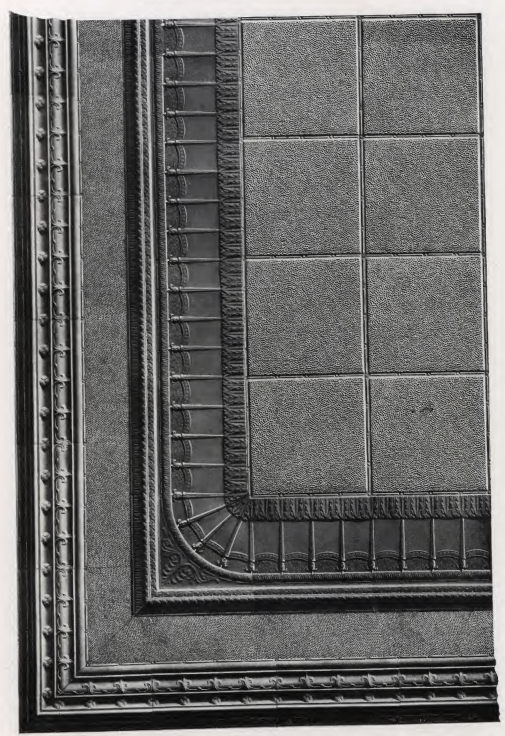
SPECIFICATIONS—Cornice No. 4094 (6 inches deep), 12c lin. ft.; Molded Filler No. 4380, 8c sq. ft.; Field Plate No. 4381, 8c sq. ft.

PRICE LIST

Room 20 x 60 ft., per square, \$8.75 Room 18 x 40 ft., per square, 8.95 Room 12 x 15 ft., per square, \$9.15 Room 12 x 15 ft., per square, \$9.70

Cornice Mitres 75c each extra





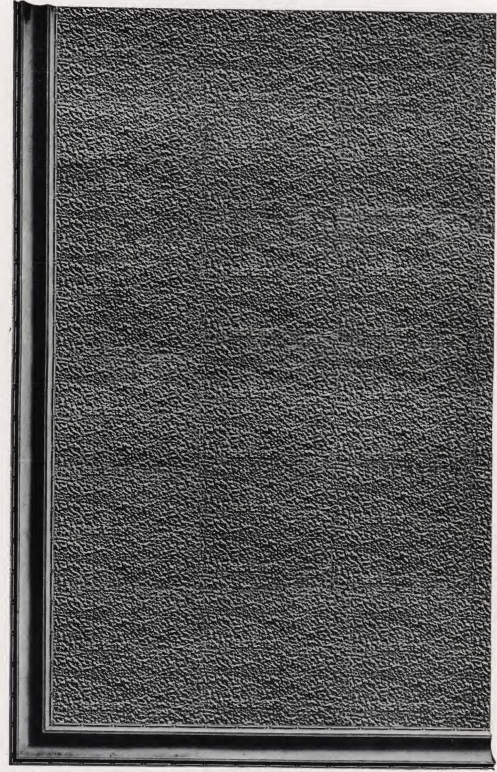
SPECIFICATIONS—Cornice No. 4391-A (9½ inches deep), 14c lin. ft.; Filler No. 4377, 8c sq. ft.; Molded Border No. 4192, 8½c sq. ft.; Inside Border Corner No. 4190, 36c each; Field Plate No. 4381, 8c sq. ft.

PRICE LIST

Room 20 x 60 ft., per square, \$8.75 Room 18 x 40 ft., per square, 8.95 Room 12 x 15 ft., per square, \$9.15 Room 15 x 20 ft., per square, 9.35

Cornice Mitres 60c each extra

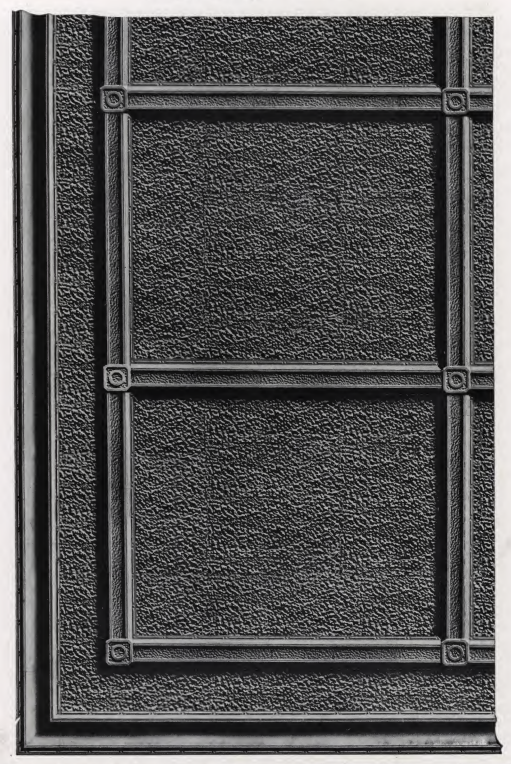
Stucco Effect—Design No. 5449



SPECIFICATIONS—Cornice No. 4077 (5 inches deep), 9c lin. ft.; Field Plate No. 4382-A, 8c sq. ft.
PRICE LIST

Room 20 x 60 ft., per square, \$8.70 Room 18 x 25 ft., per square, \$9.10 Room 18 x 40 ft., per square, 8.90 Room 15 x 20 ft., per square, 9.30 Room 12 x 15 ft., per square, \$9.65 Cornice Mitres 60c each extra





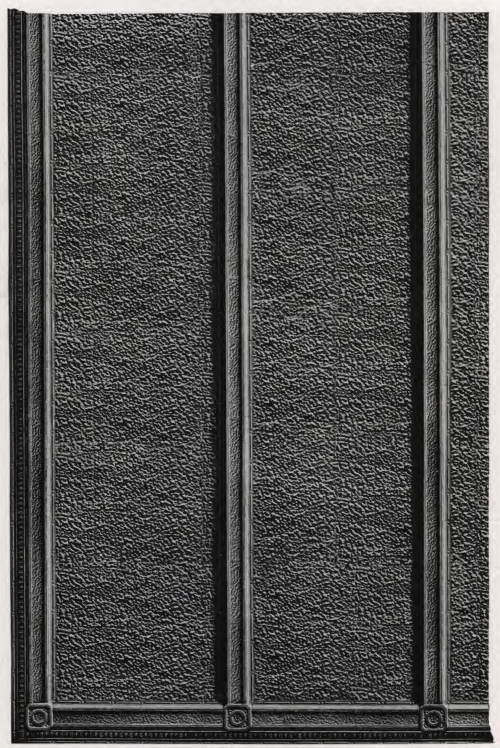
SPECIFICATIONS—Cornice No. 4077 (5 inches deep), 9c lin. ft.; Beam Molding No. 4082, 11c lin. ft.; Beam Molding Ells, Tees and Crosses No. 4082, 75c each; Field Plate No. 4382-A, 8c sq. ft.; (Cut shows 4 x 5 ft. spacing between Beam Moldings).

PRICE LIST

Average List \$14.50 per square.

List Price will vary proportionately with the quantity of larger or smaller spacings between beam moldings.

Cornice Mitres 60c each extra



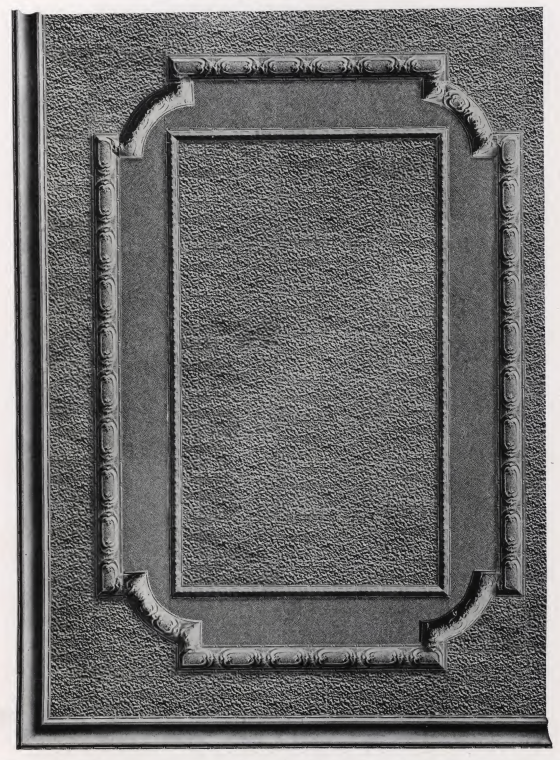
SPECIFICATIONS—Cornice Mold No. 4290 (1¾ inches deep), 4½c lin. ft.; ¾ Beam Molding No. 4082-A, 9c lin. ft.; Full Beam Molding No. 4082, 11c lin. ft.; Beam Molding Ells and Tees No. 4082, 75c each; Field Plate No. 4382-A, 8c sq. ft.; (Cut shows 30 inches spacing between Beam Moldings). PRICE LIST

Room 20 x 60 ft., per square, \$14.25 Room 18 x 25 ft., per square, \$15.50 Room 18 x 40 ft., per square, 15.00 Room 15 x 20 ft., per square, 16.00 Room 12 x 15 ft., per square, \$17.00

NOTE—These List Prices will vary proportionately with the quantity of larger or smaller spacings between beam moldings.



Stucco Effect—Design No. 5455



SPECIFICATIONS—Cornice No. 4077 (5 inches deep), 9c lin. ft.; Beam Molding No. 4613, 81/4c lin. ft.; Curved Molding No. 4639, 75c each; Molded Filler No. 4380, 8c sq. ft.; Inner Field Plate and Outer Field Plate No. 4382-A, 8c sq. ft.

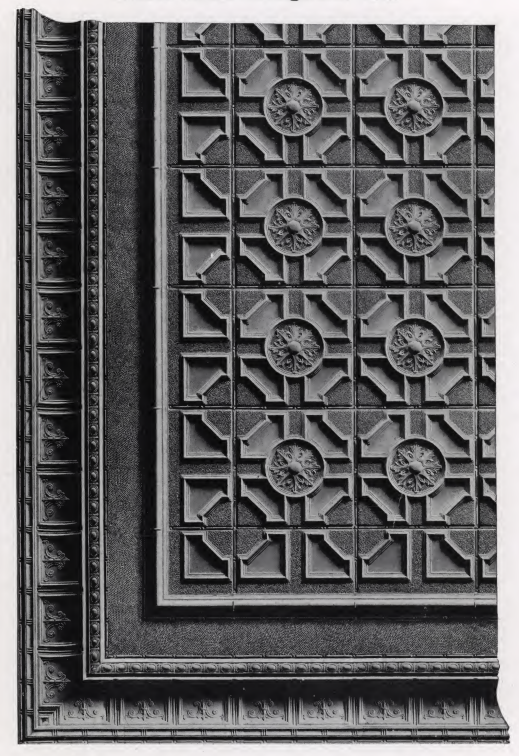
PRICE LIST

Average List Price for room 14 x 14 ft. or larger, \$13.00 per square.

Cornice Mitres 60c each extra



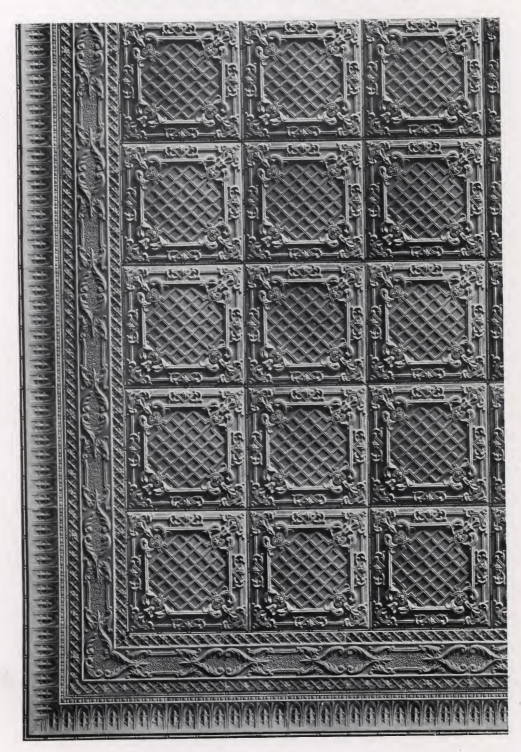
Stucco Effect—Design No. 5462



SPECIFICATIONS—Cornice No. 4067 (12 inches deep), 21c lin. ft.; Filler No. 4377, 8c sq. ft.; Molded Border No. 4061, 9c sq. ft.; Inside Corners No. 4061, 25c each; Field Plate No. 4060, 8c sq. ft.

PRICE LIST

Room 20 x 60 ft., per square, \$9.00
Room 18 x 40 ft., per square, 9.20
Room 12 x 15 ft., per square, \$9.40
Room 15 x 20 ft., per square, 9.60
Room 12 x 15 ft., per square, \$9.95
Cornice Mitres 75c each extra

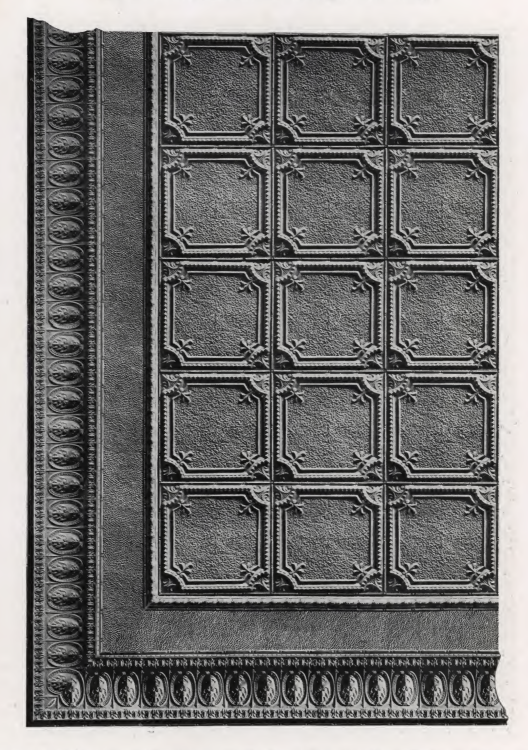


SPECIFICATIONS—Cornice No. 4632 (6 inches deep), 11c lin. ft.; Filler No. 4612, 8c sq. ft.; Field Plate No. 4637-X, 8c sq. ft.

PRICE LIST

Room 20 x 60 ft., per square, \$8.70 Room 18 x 25 ft., per square, \$9.10 Room 18 x 40 ft., per square, \$9.90 Room 15 x 20 ft., per square, \$9.30 Room 12 x 15 ft., per square, \$9.65

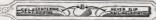
Cornice Mitres 40c each extra

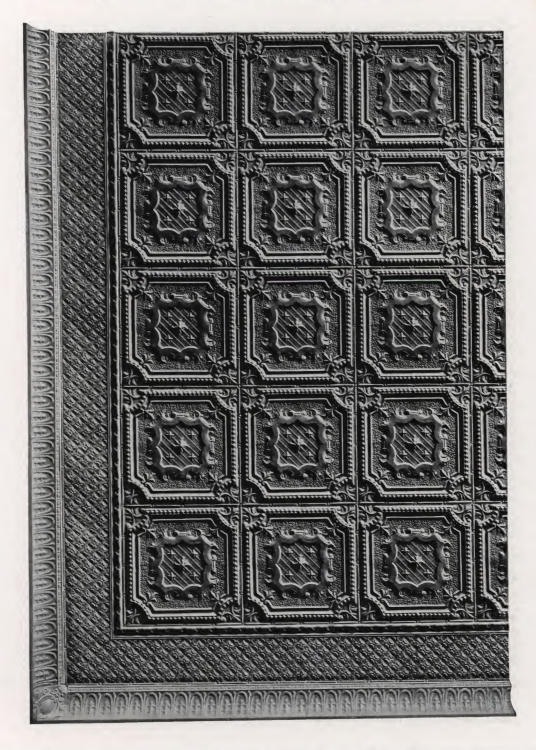


SPECIFICATIONS—Cornice No. 4460 (12 inches deep), 18c lin. ft.; Molded Filler No. 4380, 8c sq. ft.; Field Panel No. 4619, 8c sq. ft.

PRICE LIST

Room 20 x 60 ft., per square, \$8.75 Room 18 x 40 ft., per square, 8.95 Room 12 x 15 ft., per square, \$9.70 Cornice Mitres 75c each extra





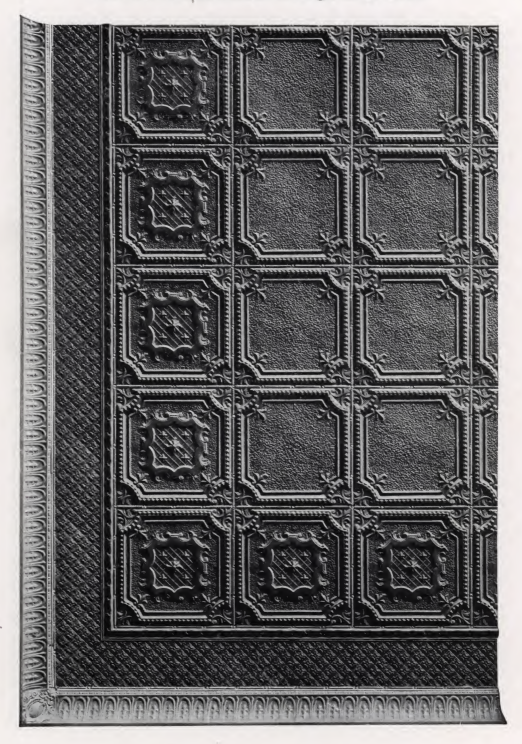
SPECIFICATIONS—Cornice No. 4632 (6 inches deep), 11c lin. ft.; Molded Filler No. 4458, 8c sq. ft.; Field Panel No. 4609, 8c sq. ft.

PRICE LIST

Room 20 x 60 ft., per square, \$8.70 Room 18 x 25 ft., per square, \$9.10 Room 18 x 40 ft., per square, 8.90 Room 15 x 20 ft., per square, 9.30 Room 12 x 15 ft., per square, \$9.65

Cornice Mitres 40c each extra





SPECIFICATIONS—Cornice No. 4632 (6 inches deep), 11c lin. ft.; Molded Filler No. 4458, 8c sq. ft.; Border Panel No. 4609, 8c sq. ft.; Field Panel No. 4619, 8c sq. ft.

PRICE LIST

Room 20 x 60 ft., per square, \$8.70 Room 18 x 40 ft., per square, 8.90 Room 15 x 20 ft., per square, \$9.10 Room 12 x 15 ft., per square, \$9.65

Cornice Mitres 40c each extra



French Renaissance Design No. 5224-A



SPECIFICATIONS—Filler No. 4612 and 4377, 8c s₁. ft.; Molding No. 4622, 4½c lin. ft.; Beam Molding No. 4613, 8½c lin. ft.; Beam Molding Ell No. 4613, 8c each; Corner Plate No. 4618, 36c each; Field Plate No. 4603, 8c sq. ft.; Center No. 6180, \$30.00 each.

PRICE LIST

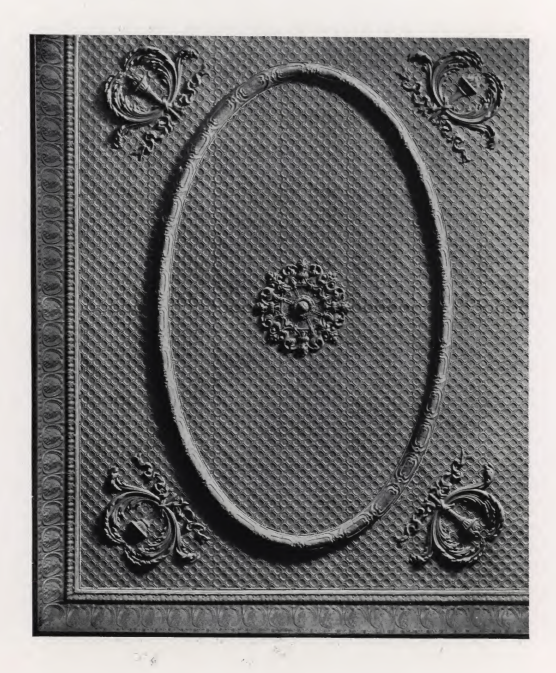
Room 20 x 60 ft., per square, \$10.25
Room 18 x 20 ft., per square, \$10.75
Room 15 x 20 ft., per square, 11.50

Center Piece No. 6180 not Included in List Price





French Renaissance Design No. 5240



SPECIFICATIONS—Cornice No. 4460 (12 inches deep), 18c lin. ft.; Field Plate No. 4603, 8c sq. ft.; Stock Beam Molding No. 4613, 8½c lin. ft.; Ornament No. 1503, \$8.00 each; Center No. 4703, \$7.00 each.

PRICE LIST

Room 20 x 60 ft., per square, \$ 9.75 Room 18 x 40 ft., per square, 10.00 Cornice Mitres 75c each extra

Ornaments No. 1503 and Center No. 4703 not Included in List Price



French Renaissance Design No. 5225-A



SPECIFICATIONS—Beam Molding No. 4613, 81/4c lin. ft.; Ell, Tee and Cross No. 4613, 8c each; Curved Molding No. 4658, 131/2c lin. ft.; Field Plate No. 4603 for the background, 8c sq. ft.

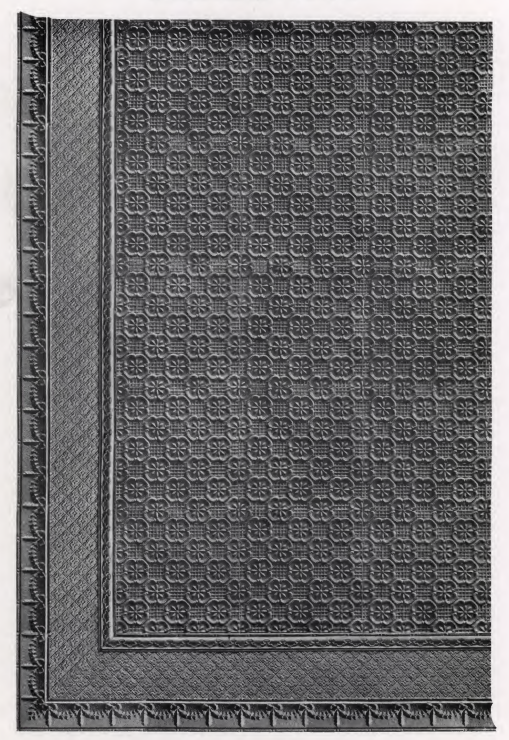
PRICE LIST

Room 20 x 60 ft., per square, \$12.00 Room 18 x 40 ft., per square, 12.25 Room 18 x 25 ft., per square, \$12.75 Room 15 x 20 ft., per square, 13.00

Ornaments No. 1503 \$8.00 each extra

Center No. 6180 \$30.00 each extra

Rococo Design No. 5298



SPECIFICATIONS—Cornice No. 4469 (4 inches deep), 7½c lin. ft.; Molded Filler No. 4458, 8c sq. ft.; Field Plate No. 4312, 8c sq. ft.

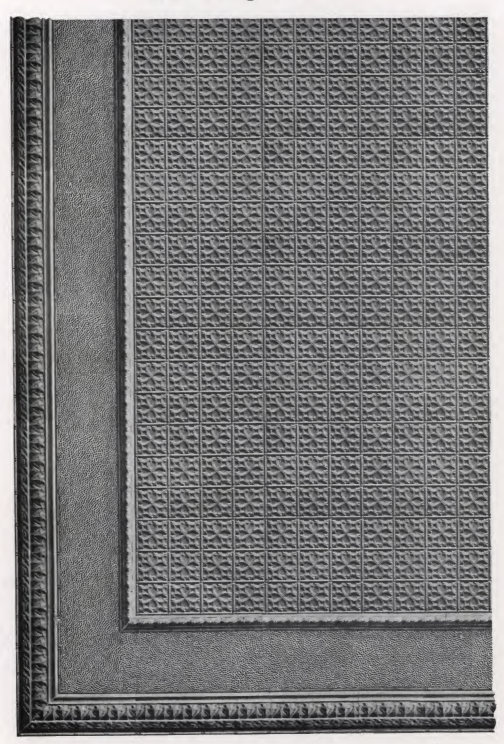
PRICE LIST

Room 20 x 60 ft., per square, \$8.70 Room 18 x 25 ft., per square, \$9.10 Room 18 x 40 ft., per square, \$9.90 Room 12 x 15 ft., per square, \$9.65

Cornice Mitres 35c each extra





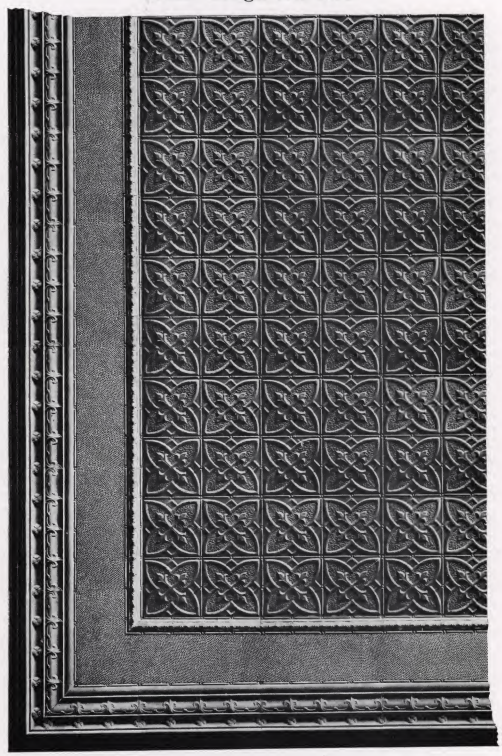


SPECIFICATIONS—Cornice No. 4518-A (6 inches deep), 9½c lin. ft.; Molded Filler No. 4380, 8c sq. ft.; Field Plate No. 4372, 8c sq. ft.

PRICE LIST

Room 20 x 60 ft., per square, \$8.80 Room 18 x 25 ft., per square, \$9.20 Room 18 x 40 ft., per square, 9.00 Room 15 x 20 ft., per square, 9.40 Room 12 x 15 ft., per square, \$9.75

Cornice Mitres 40c each extra

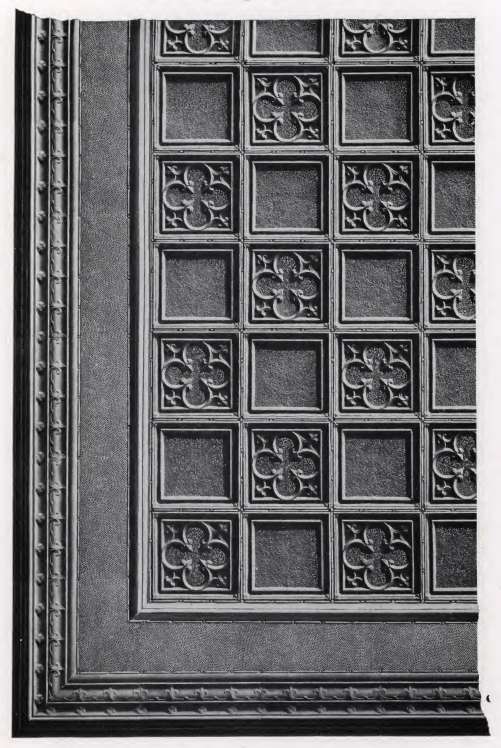


SPECIFICATIONS—Cornice No. 4391-A (9½ inches deep), 14c lin. ft.; Molded Filler No. 4380, 8c sq. ft.; Field Plate No. 4386, 8c sq. ft.

PRICE LIST

Room 20 x 60 ft., per square, \$8.80 Room 18 x 25 ft., per square, \$9.20 Room 18 x 40 ft., per square, 9.00 Room 15 x 20 ft., per square, 9.40 Room 12 x 15 ft., per square, \$9.75

Cornice Mitres 60c each extra



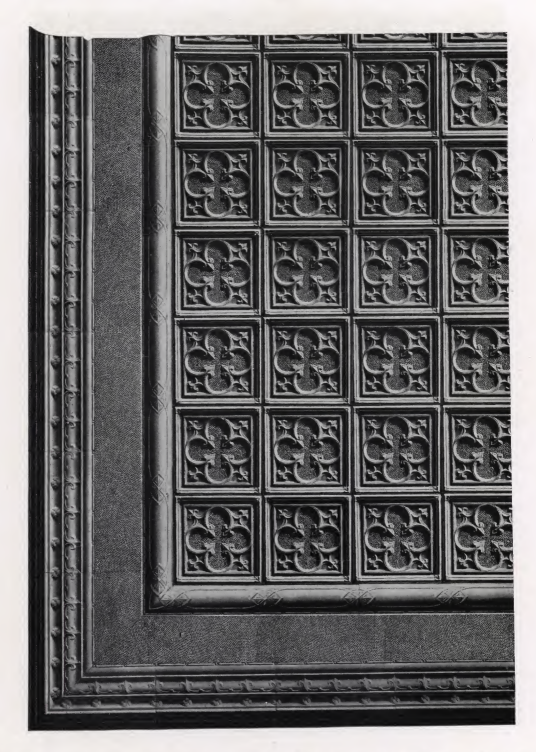
SPECIFICATIONS—Cornice No. 4391-A (9½ inches deep), 14c lin. ft.; Filler No. 4377, 8c sq. ft.; Molding No. 4388, 6c lin. ft.; Field Panels Nos. 4394 and 4395, 8¾c sq. ft.

PRICE LIST

Room 20 x 60 ft., per square, \$9.40
Room 18 x 40 ft., per square, 9.60
Room 12 x 15 ft., per square, \$10.15

Cornice Mitres 60c each extra

Cornice Mitre Leaves 40c each extra



SPECIFICATIONS—Cornice No. 4391-A (9½ inches deep), 14c lin. ft.; Filler No. 4377, 8c sq. ft.; Molding No. 4379-B, 8c lin. ft.; Field Panel No. 4395, 8¾c sq. ft.

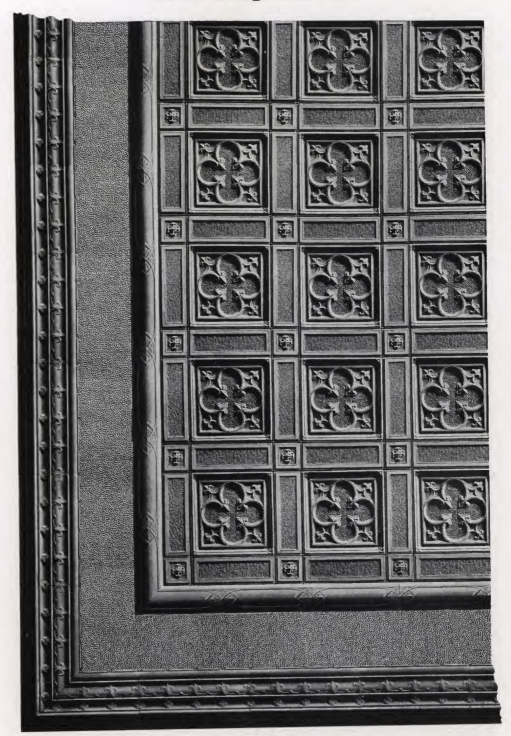
PRICE LIST

Room 20 x 60 ft., per square, \$9.40 Room 18 x 25 ft., per square, \$9.90 Room 15 x 20 ft., per square, \$10.15 Room 12 x 15 ft., per square, \$10.50

Cornice Mitres 60c each extra

Cornice Mitre Leaves 40c each extra

THE RESTRICTED TO



SPECIFICATIONS—Cornice No. 4391-A (9½ inches deep), 14c lin. ft.; Filler No. 4377, 8c sq. ft.; Beam Molding No. 4379-B, 8c lin. ft.; Border Connection 6 x 24 inches, 12c each; Field Panel No. 4392, 8½ c sq. ft.

PRICE LIST

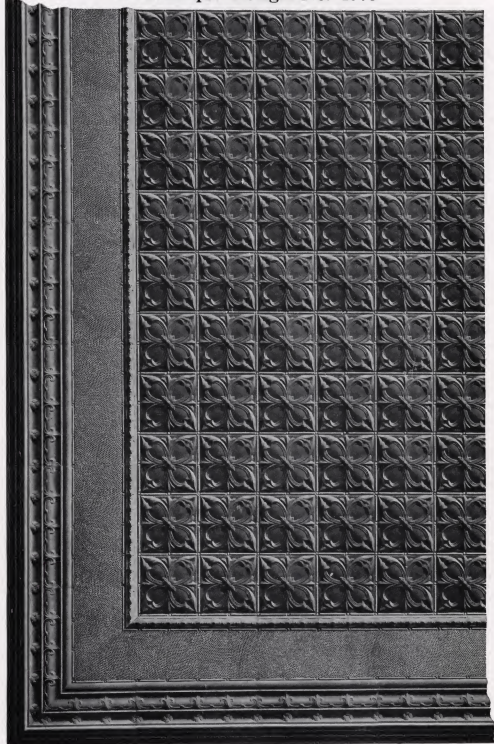
Room 20 x 60 ft., per square, \$9.50
Room 18 x 40 ft., per square, 9.75
Room 12 x 15 ft., per square, \$10.00
Room 15 x 20 ft., per square, \$10.25

Cornice Mitres 60c each extra

@ \$67.562.50X303E950



Romanesque Design No. 4973



SPECIFICATIONS—Cornice No. 4391-A (9½ inches deep), 14c lin. ft.; Molded Filler No. 4380, 8c sq. ft.; Field Plate No. 4522, 8c sq. ft.

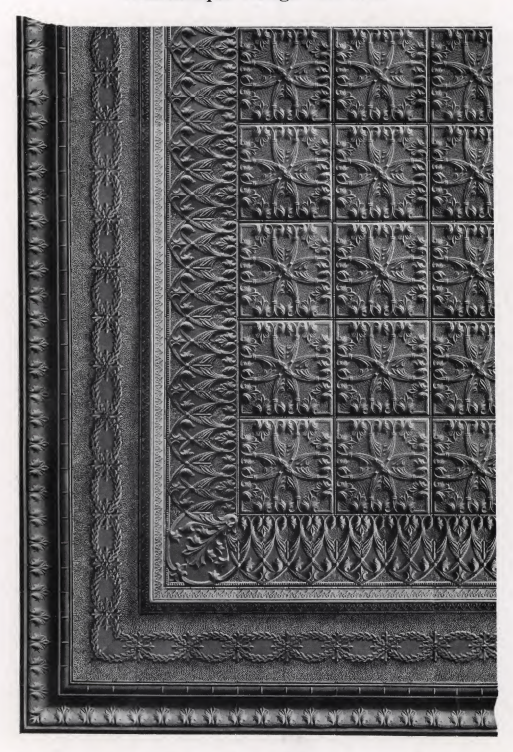
PRICE LIST

Room 20 x 60 ft., per square, \$8.80 Room 18 x 25 ft., per square, \$9.20 Room 18 x 40 ft., per square, 9.00 Room 15 x 20 ft., per square, \$9.40

Cornice Mitres 60c each extra



Romanesque Design No. 4974



SPECIFICATIONS—Cornice No. 4520 (9½ inches deep), 15c lin. ft.; Filler No. 4569, 8c sq. ft.; Molded Border No. 4529, $8\frac{1}{2}$ c sq. ft.; Inside Border Corner No. 4530, 40c each; Field Plate No. 4538, 8c sq. ft.

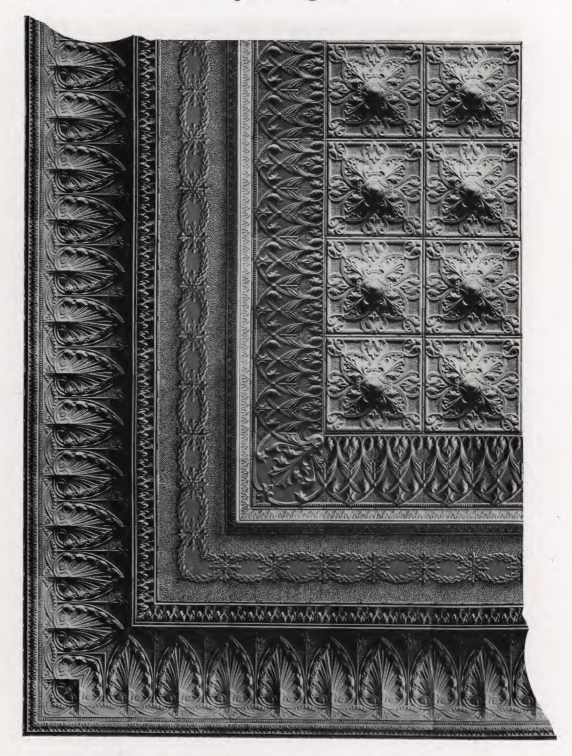
PRICE LIST

Room 20 x 60 ft., per square, \$9.00
Room 18 x 40 ft., per square, 9.20
Room 12 x 15 ft., per square, \$9.40
Room 15 x 20 ft., per square, 9.60
Room 12 x 15 ft., per square, \$9.95

Cornice Mitres 60c each extra



Romanesque Design No. 4978



SPECIFICATIONS—Cornice No. 4536 (22 inches deep), 29c lin. ft.; Filler No. 4569, 8c sq. ft.; Molded Border No. 4529, $8\frac{1}{2}$ c sq. ft.; Inside Border Corner No. 4530, 40c each; Field Plate No. 4525, $8\frac{1}{2}$ c sq. ft.

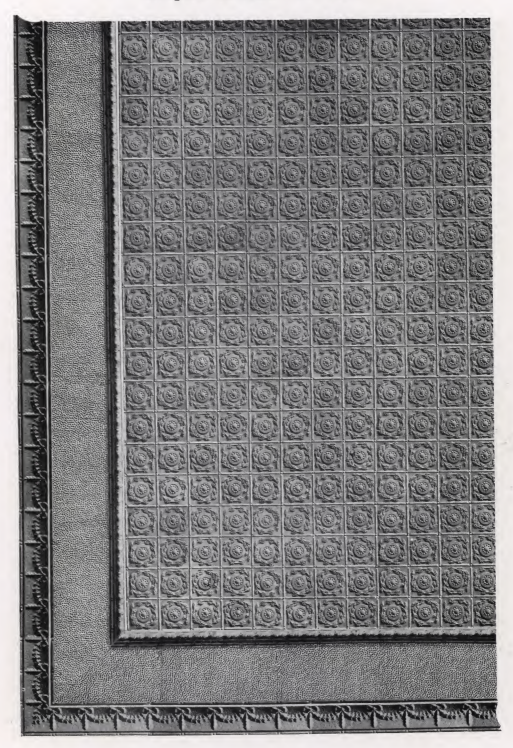
PRICE LIST

Room 20 x 60 ft., per square, \$9.15 Room 18 x 40 ft., per square, 9.40 Room 15 x 20 ft., per square, 10.15 Room 12 x 15 ft., per square, \$10.75





Empire Design No. 5308



SPECIFICATIONS—Cornice No. 4469 (4 inches deep), 7½c lin. ft.; Molded Filler No. 4380, 8c sq. ft.; Field Plate No. 4488, 8c sq. ft.

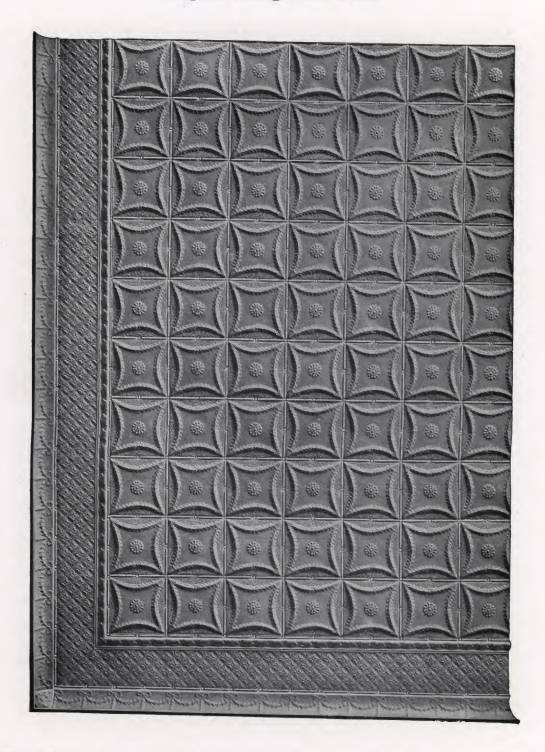
PRICE LIST

Room 20 x 60 ft., per square, \$8.80 Room 18 x 25 ft., per square, \$9.20 Room 18 x 40 ft., per square, 9.00 Room 15 x 20 ft., per square, 9.40 Room 12 x 15 ft., per square, \$9.75

Cornice Mitres 35c each extra



Empire Design No. 5328



SPECIFICATIONS—Cornice No. 4469 (4 inches deep), 7½c lin. ft.; Molded Filler No. 4458, 8c sq. ft.; Field Plate No. 4486, 8c sq. ft.

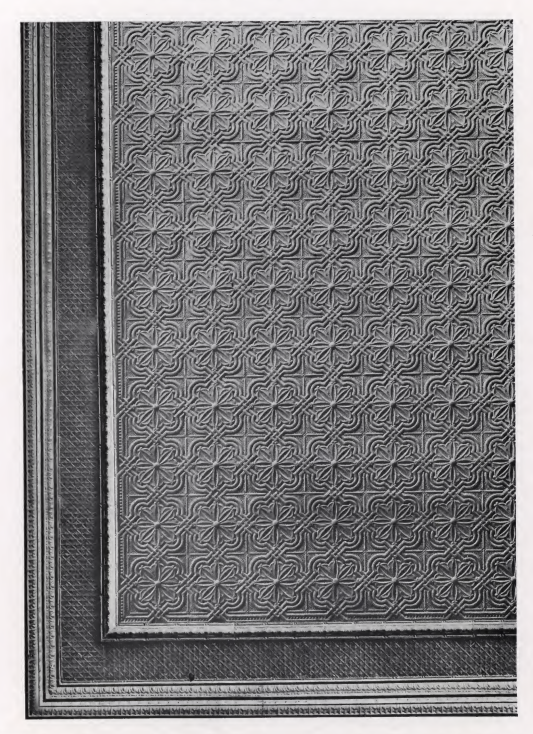
PRICE LIST

Room 20 x 60 ft., per square, \$8.70 Room 18 x 25 ft., per square, 8.90 Room 15 x 20 ft., per square, \$9.65 Room 18 x 25 ft., per square, \$9.10 Room 15 x 20 ft., per square, 9.30

Cornice Mitres 35c each extra



Moorish Design No. 5068



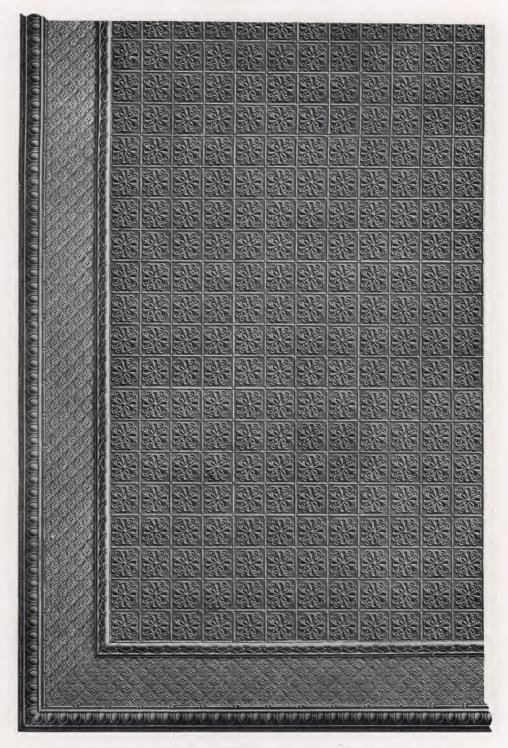
SPECIFICATIONS—Cornice No. 4095 (6 inches deep), 10½ c lin. ft.; Filler No. 4359, 8c sq. ft.; Beam Molding No. 4369, 4¾ c lin. ft.; Beam Molding Ell No. 4369, 5c each; Border No. 4583-A, 8¼ c sq. ft.; Field Plate No. 4583, 8c sq. ft.

PRICE LIST

Room 20 x 60 ft., per square, \$8.90 Room 18 x 25 ft., per square, \$9.30 Room 18 x 40 ft., per square, 9.10 Room 15 x 20 ft., per square, 9.50 Room 12 x 15 ft., per square, \$9.85

Cornice Mitres 60c each extra

Italian Renaissance Design No. 4717



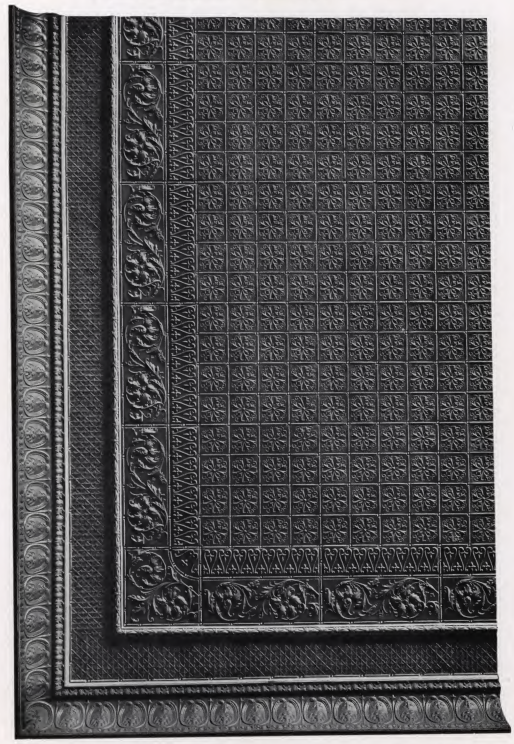
SPECIFICATIONS—Cornice Mold No. 4335 (3 inches deep), 5½c lin. ft.; Molded Filler No. 4458, 8c sq. ft.; Field Plate No. 4461, 8c sq. ft.

PRICE LIST

Cornice Mitres 35c each extra



Italian Renaissance Design No. 5133



SPECIFICATIONS—Cornice No. 4460 (12 inches deep), 18c lin. ft.; Filler No. 4359, 8c sq. ft.; Molded Border No. 4463, 8½c sq. ft.; Inside Border Corner No. 4463, 20c each; Field Plate No. 4461, 8c sq. ft.

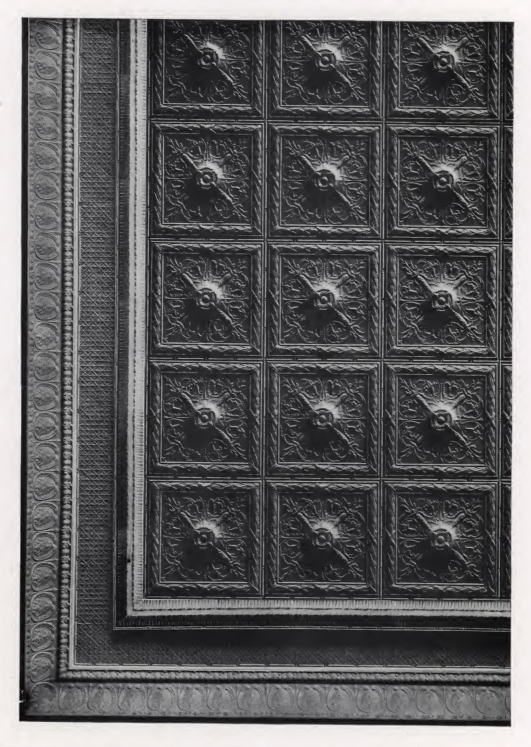
PRICE LIST

Room 20 x 60 ft., per square, \$8.85
Room 18 x 40 ft., per square, 9.05
Room 12 x 15 ft., per square, \$9.25
Room 15 x 20 ft., per square, 9.45
Room 12 x 15 ft., per square, \$9.80

Cornice Mitres 75c each extra



Italian Renaissance Design No. 5143



SPECIFICATIONS—Cornice No. 4460 (12 inches deep), 18c lin. ft.; Filler No. 4359, 8c sq. ft.; Beam Mold No. 4242, 8c lin. ft.; Beam Mold Ell No. 4242, 8c each; Field Center Plate No. 4459, 10c sq. ft.

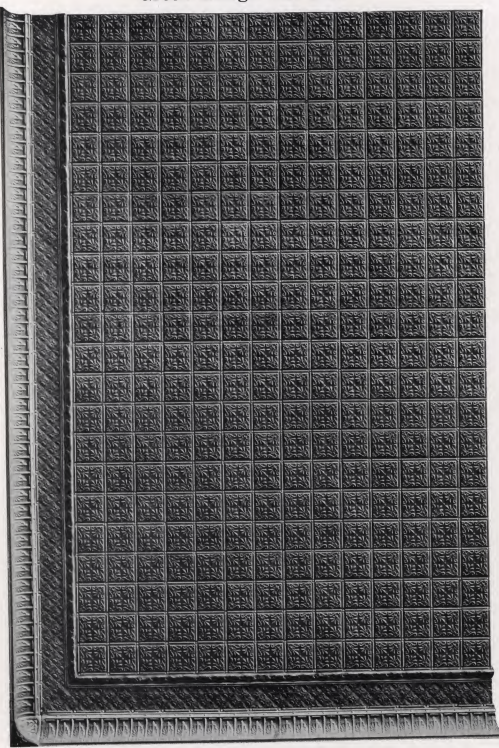
PRICE LIST

Room 20 x 60 ft., per square, \$10.60
Room 18 x 40 ft., per square, 10.75
Room 12 x 15 ft., per square, \$11.00
Room 15 x 20 ft., per square, 11.25
Room 12 x 15 ft., per square, \$11.50

Cornice Mitres 75c each extra

C ROBERRENO CON

Greek Design No. 4914



SPECIFICATIONS—Cornice No. 4232 (5 inches deep), 9c lin. ft.; Molded Filler No. 4458, 8c sq. ft.; Field Plate No. 4225, 8c sq. ft.

PRICE LIST

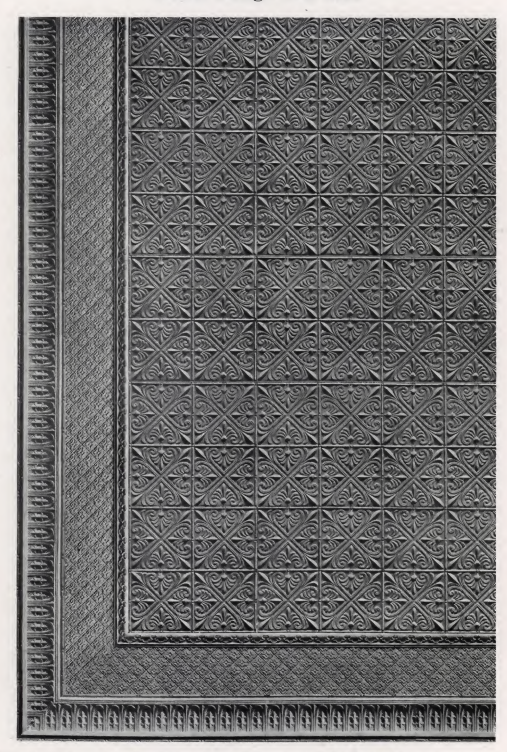
Room 20 x 60 ft., per square, \$8.70 Room 18 x 40 ft., per square, 8.90 Room 12 x 15 ft., per square, \$9.10 Room 15 x 20 ft., per square, \$9.30

Cornice Mitres 40c each extra

Cornice Mitre Leaves 40c each extra

DESCRIPTION OF AN ARTHUR

Greek Design No. 4926



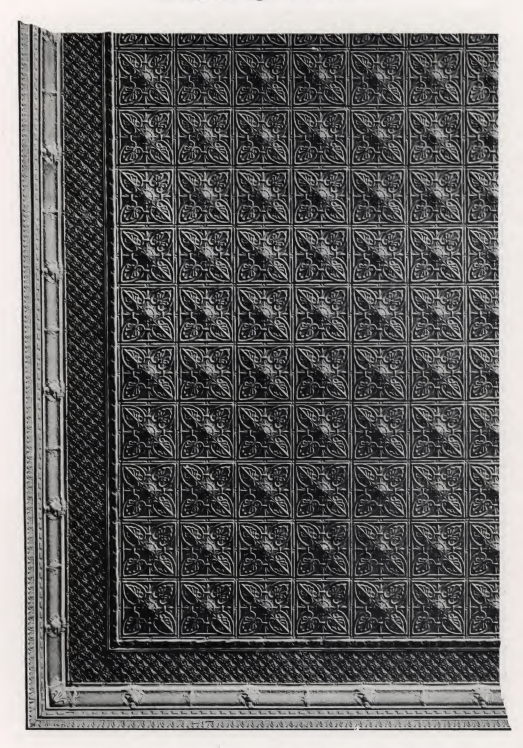
SPECIFICATIONS—Cornice No. 4632 (6 inches deep), 11c lin. ft.; Molded Filler No. 4458, 8c sq. ft.; Field Plate No. 4228, 8c sq. ft.

PRICE LIST

Room 20 x 60 ft., per square, \$8.70 Room 18 x 25 ft., per square, \$9.10 Room 18 x 40 ft., per square, 8.90 Room 15 x 20 ft., per square, 9.30 Room 12 x 15 ft., per square, \$9.65

Cornice Mitres 40c each extra

Greek Design No. 4878

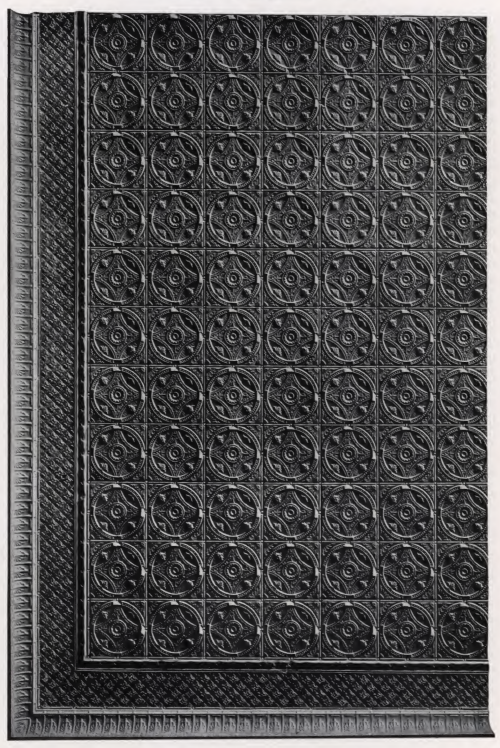


SPECIFICATIONS—Cornice No. 4244-A (8½ inches deep), 12½c lin. ft.; Molded Filler No. 4458, 8c sq. ft.; Field Plate No. 4245, 8c sq. ft.

PRICE LIST

Room 20 x 60 ft., per square, \$8.70 Room 18 x 25 ft., per square, \$9.10 Room 18 x 40 ft., per square, 8.90 Room 15 x 20 ft., per square, 9.30 Room 12 x 15 ft., per square, \$9.65

Cornice Mitres 60c each extra



SPECIFICATIONS—Cornice No. 4232 (5 inches deep), 9c lin. ft.; Molded Filler No. 4458, 8c sq. ft.; Field Plate No. 4331, 8c sq. ft.

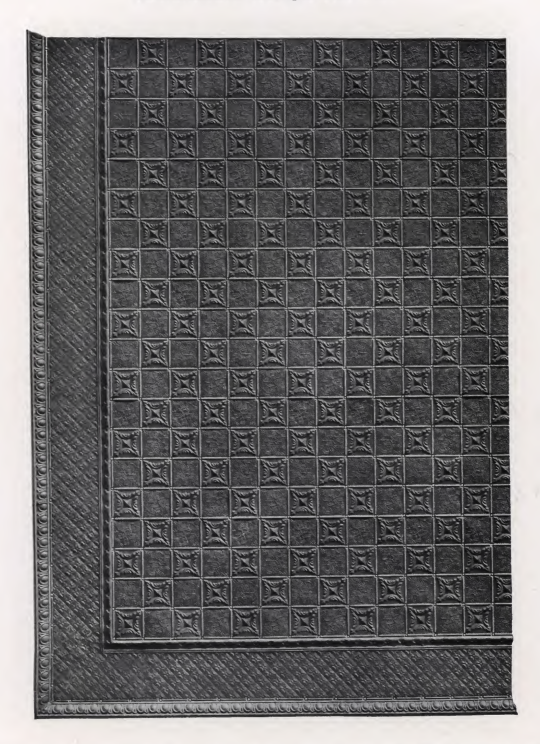
PRICE LIST

Room 20 x 60 ft., per square, \$8.70 Room 18 x 40 ft., per square, 8.90 Room 12 x 15 ft., per square, \$9.10 Room 15 x 20 ft., per square, \$9.30

Cornice Mitres 40c each extra

Cornice Mitre Leaves 40c each extra

THE REPORT OF THE PROPERTY OF



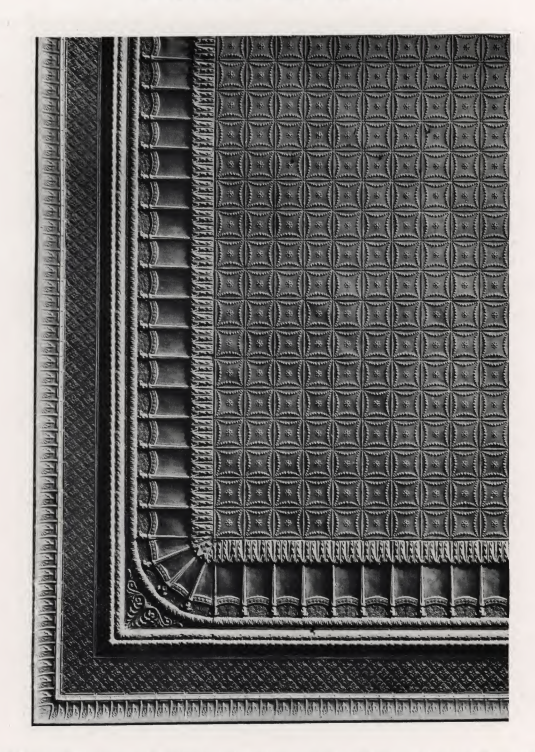
SPECIFICATIONS—Cornice Mold No. 4335 (3 inches deep), 5½c lin. ft.; Molded Filler No. 4458, 8c sq. ft.; Field Plate No. 4222, 8c sq. ft.

PRICE LIST

Room 20 x 60 ft., per square, \$8.70 Room 18 x 25 ft., per square, \$9.10 Room 18 x 20 ft., per square, \$9.30 Room 12 x 15 ft., per square, \$9.65

Cornice Mitres 35c each extra



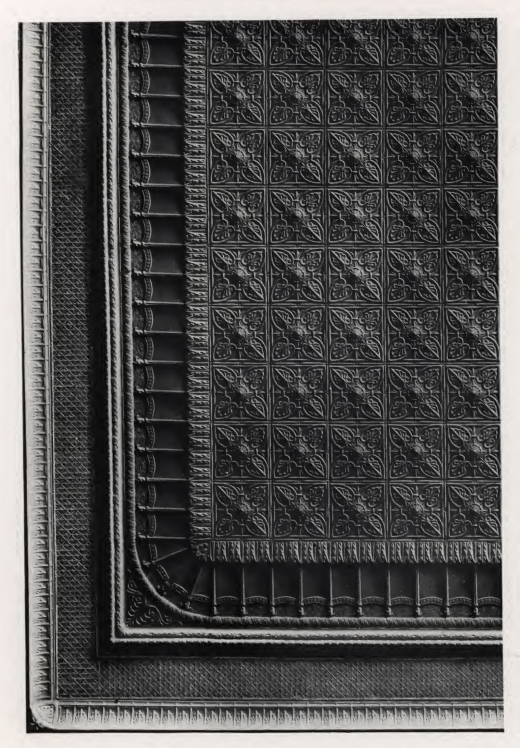


SPECIFICATIONS—Cornice No. 4232 (5 inches deep), 9c lin. ft.; Filler No. 4458-A, 8c sq. ft.; Molded Border No. 4192, $8\frac{1}{2}$ c sq. ft.; Inside Border Corner No. 4190, 36c each; Field Plate No. 4214, 8c sq. ft.

PRICE LIST

Room 20 x 60 ft., per square, \$8.70 Room 18 x 25 ft., per square, \$9.10 Room 18 x 40 ft., per square, 8.90 Room 12 x 15 ft., per square, \$9.65

Cornice Mitres 40c each extra



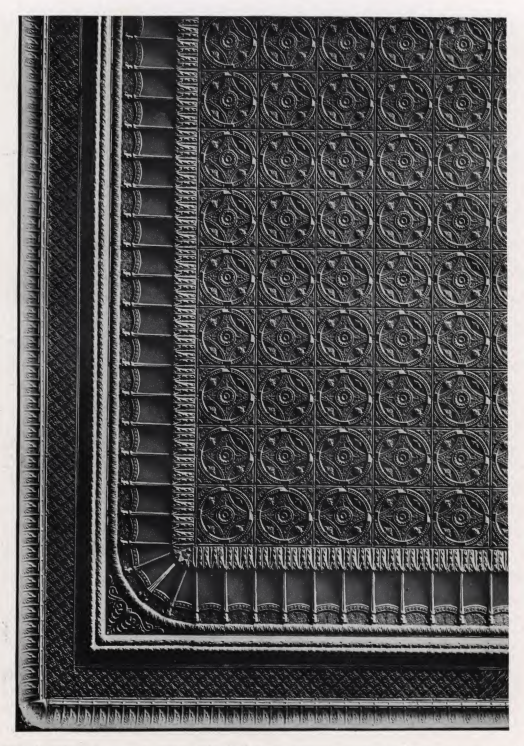
SPECIFICATIONS—Cornice No. 4232 (5 inches deep), 9c lin. ft.; Filler No. 4359, 8c sq. ft.; Molded Border No. 4192, 8½c sq. ft.; Inside Border Corner No. 4190, 36c each; Field Plate No. 4245, 8c sq. ft.

PRICE LIST

Room 20 x 60 ft., per square, \$8.70 Room 18 x 25 ft., per square, \$9.10 Room 18 x 40 ft., per square, \$9.90 Room 12 x 15 ft., per square, \$9.65

Cornice Mitres 40c each extra





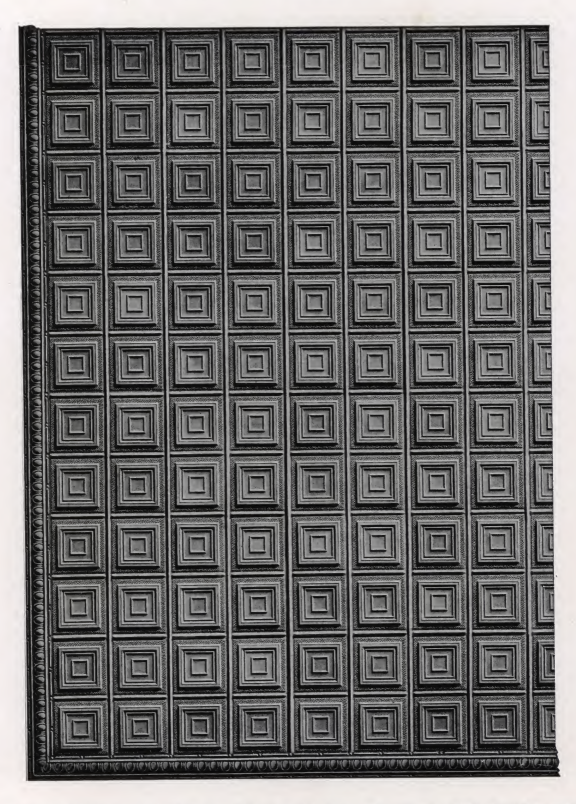
SPECIFICATIONS—Cornice No. 4232 (5 inches deep), 9c lin. ft.; Filler No. 4458-A, 8c sq. ft.; Molded Border No. 4192, $8\frac{1}{2}$ c sq. ft.; Inside Border Corner No. 4190, 36c each; Field Plate No. 4331, 8c sq. ft.

PRICE LIST

Room 20 x 60 ft., per square, \$8.70 Room 18 x 25 ft., per square, \$9.10 Room 18 x 40 ft., per square, 8.90 Room 15 x 20 ft., per square, 9.30 Room 12 x 15 ft., per square, \$9.65

Cornice Mitres 40c each extra

Continuous Panel Design No. 5429

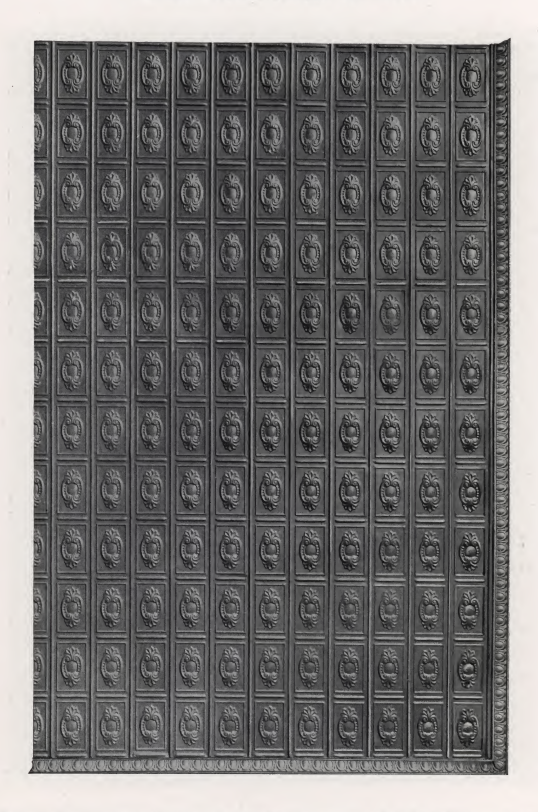


SPECIFICATIONS—Cornice Mold No. 4335 (3 inches deep), $5\frac{1}{2}$ c lin. ft.; Field Panel No. 4079, $7\frac{1}{2}$ c sq. ft.

Cornice Mitres 35c each extra



Parisian Scroll Design No. 4734



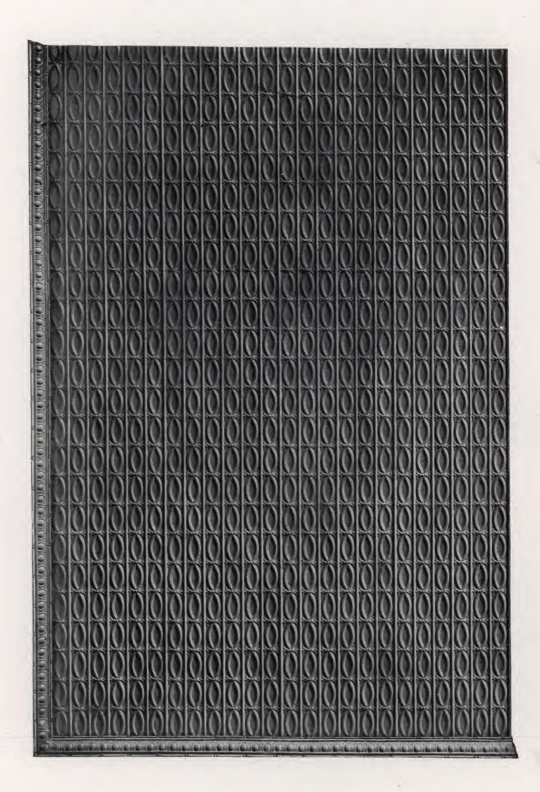
SPECIFICATIONS—Cornice No. 4335 (3 inches deep), $5\frac{1}{2}$ c lin. ft.; Field Plate No. 4080, $7\frac{1}{2}$ c sq. ft.

Cornice Mitres 35c each extra





Dublin Scroll Design No. 4730



SPECIFICATIONS—Cornice Mold No. 4335 (3 inches deep), $5\frac{1}{2}c$ lin. ft.; Field Plate No. 4100, $7\frac{1}{4}c$ sq. ft.

Cornice Mitres 35c each extra



Renaissance

No. 4686

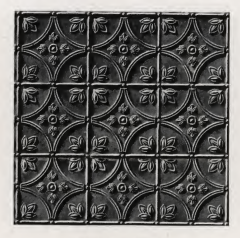


Plate No. 4686
Multiple, 8 inches; 24 x 48 inches; 24 x 96 inches; 8c square foot.

Renaissance Cornice

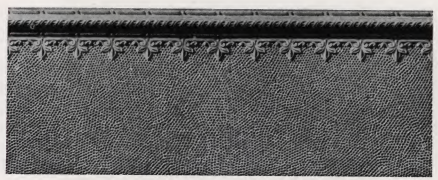
No. 4687



Depth, $2\frac{1}{2}$ inches. Projection, $2\frac{1}{2}$ inches. Length, 48 inches. List, $5\frac{1}{2}$ c lineal foot.

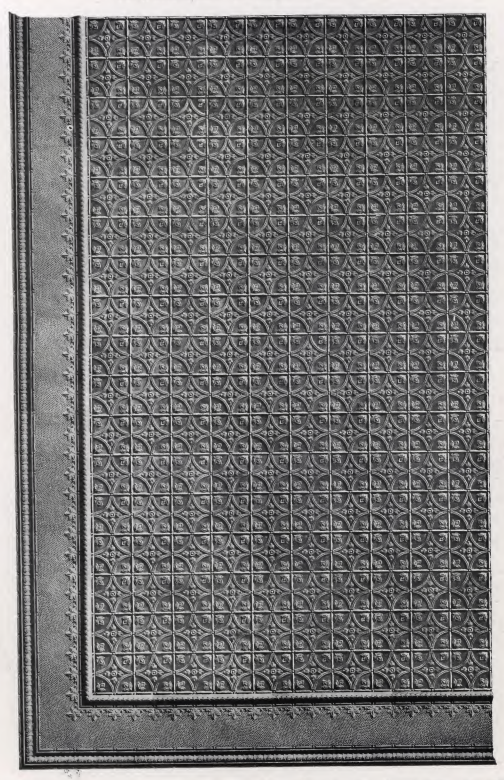
Renaissance

No. 4688



Molded Filler No. 4688 Widths, 12, 15, 18 inches. Length, 48 inches. List, 8½c square foot.

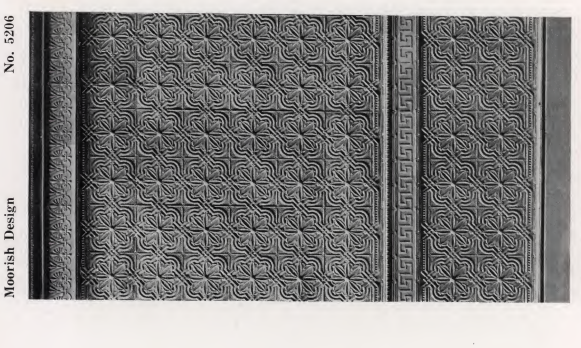
These units are SPECIAL, being designed with 4-inch bead and button construction for use in residences and small rooms, and should not be confused with our regular 6-inch bead and button construction.



SPECIFICATIONS—Cornice No. 4687 (2½ inches deep), 5½c lin. ft.; Molded Filler No. 4688, 8½c sq. ft.; Field Plate No. 4686, 8c sq. ft.

PRICE LIST

Room 20 x 60 ft., per square, \$8.90 Room 18 x 25 ft., per square, \$9.30 Room 18 x 40 ft., per square, 9.10 Room 15 x 20 ft., per square, 9.50 Room 12 x 15 ft., per square, \$9.85



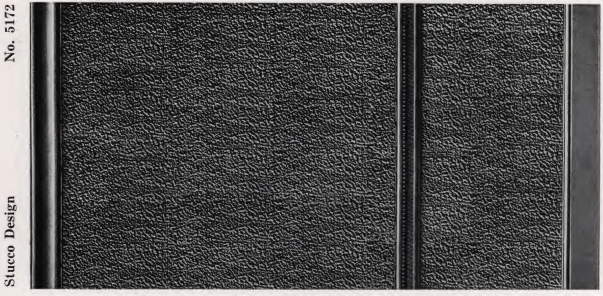
SPECIFICATIONS—Cornice No. 4226, 15c lin. ft.; Header Plate No. 4583-A, 81/4c sq. ft.; Wall Plate No. 4583, 8c sq. ft.; Border No. 4396, 71/2c lin. ft.; Wainscot No. 4583-A, 81/4c sq. ft.

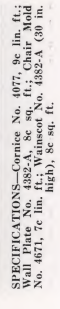
SPECIFICATIONS—Cornice No. 4632, 11c lin. ft.; Wall Plate No. 4605-A, 8c sq. ft.; Chair Mold No. 4445, 6c lin. ft.; Wainscot No. 4250, 8/2c sq. ft.

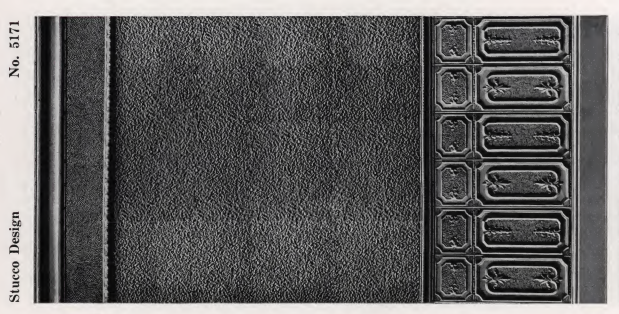


SPECIFICATIONS—Cornice No. 4243, 15c lin. ft.; Wall Plate No. 4604, 8c sq. ft.; Chair Mold No. 4622, 4½c lin. ft.; Wainscot No. 4616, 8½c sq. ft.

SPECIFICATIONS—Cornice No. 4244-A, 12½c lin. ft.; Frieze No. 4241, 8½c lin. ft.; Mold No. 4445, 6c lin. ft.; Header Plate No. 4249-A, 8½c sq. ft.; Wall Plate No. 4249, 8c sq. ft.; Wainscot No. 4250, 8½c sq. ft.





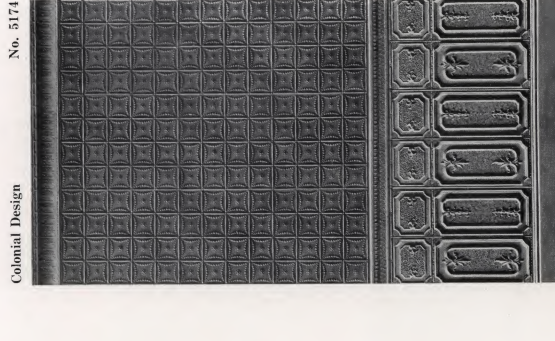


SPECIFICATIONS—Cornice No. 4077, 9c lin. ft.; Frieze No. 4380, 8c sq. ft.; Wall Plate No. 4382-A, 8c sq. ft.; Chair Mold No. 4622, 4/2c lin. ft.; Wainscot No. 4616, 8/2c sq. ft.

Colonial Design No.

No. 5173





SPECIFICATIONS—Cornice No. 4232, 9c lin. ft.: Wall Plate No. 4214, 8c sq. ft.; Chair Mold No. 4671, 7c lin. ft.; Wainscot No. 4616, 8/2c sq. ft.

SPECIFICATIONS—Cornice No. 4574, 11c lin. ft.; Wall Plate No. 4081, 8c sq. ft.; Chair Mold No. 4513, 5½c lin. ft.; Wainscot No. 4250, 8½c sq. ft.

ten.

Took.

433

Berloy Steel Lockers

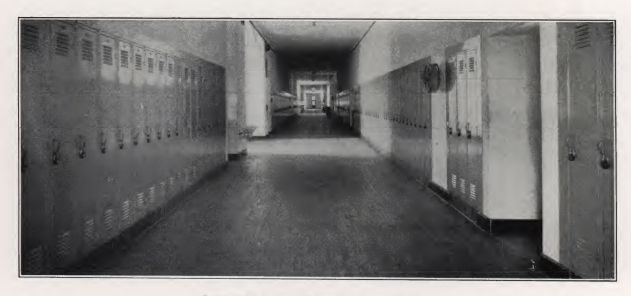


Berloy Steel Lockers have been designed to give an economical and permanently satisfactory installation, and to embody all the quality features of sturdy construction and durability.

They require small floor space—are fire retardant, theft and rodent proof—sanitary and well ventilated. The unit principle of construction gives great flexibility of arrangement, making for utmost economy. They are easily rearranged, added to, or transported to a new building. The smooth working of all mechanical parts continues throughout a lifetime of hard usage.

If you anticipate the purchase of locker equipment, Berloy engineers will be pleased to co-operate with you by submitting plans and specifications for your approval. A number of different arrangements are possible with the wide variety of Berloy types and sizes and you will find our suggestions based upon efficiency, economy and the maximum utilization of available floor space.

Write for Catalog Number 15-D.



Berloy Steel Lockers Recessed in Corridor Walls Broadway Junior High School, Toledo, Ohio



Berloy Steel Filing Cases



Berloy Transfer Units

Economical protection for your seldom-referred-to but nevertheless valuable records. The heavy cold-rolled channel frame permits stacking them to the ceiling, if your floor space is limited. Excellent for use as shop files. Made in letter, cap, bill and ledger size.



No. 8560

Berloy Double Door Storage Cabinet

This sturdy steel cabinet is equally useful and pleasing in appearance. It may be supplied with as many or as few shelves as desired. The improved adjustable feature permits them to be easily and quickly moved from one position to another, as storage conditions may require. Doors are equipped with a substantial flat key lock and attractive drop handles.

Size, 36" wide, 18" deep, 78" high.



No. 694

Berloy Letter Files

A Berloy Steel Filing Cabinet will keep your letters, bills and other valuable papers in a safe and orderly manner. The file shown above will hold 20,000 letters. Drawers operate easily on roller bearing suspensions. Can be fitted with Yale paracentric key lock controlling all drawers simultaneously. Made in all standard sizes.



No. 7053-7064

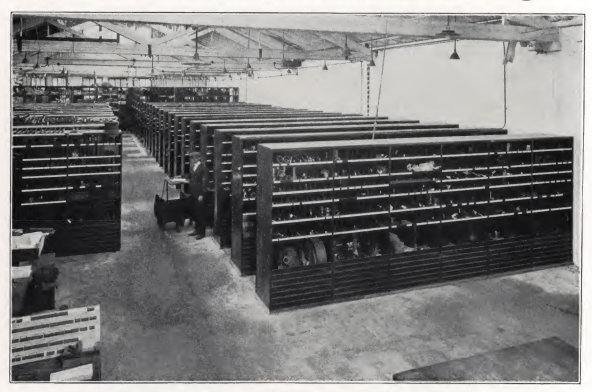
Berloy Card Index Cases

Berloy Steel Card Cases are made in both one and two drawer units for cards 5 x 3, 6 x 4 and 8 x 5. An inexpensive and accurate way to keep a card record system. Each drawer will accommodate over one thousand cards with the necessary guides. Cases are fitted with attractive brass label holders and pulls. Locks can be applied, if desired, on either single or double drawer cases.

Write for Catalog H, which gives complete information.



Berloy Steel Bins and Shelving



Berloy Shelving in Use by International Harvester Co., Minneapolis, Minn. This Equipment Was Duplicated in Several of Their Branches

The scientific arrangement of Berloy Bins has solved difficult storage problems in numerous manufacturing plants, railways, retail stores, garages, schools, hotels and many other concerns where efficient storage facilities are desirable.

Combining convenience and flexibility with strength and permanence, Berloy Steel Bins represent the modern equipment for storage requirements in practically any field of industry.

Strength. Formed from steel, punched and tied together with bolts, giving abundant strength and rigidity.

Flexibility. The unit principle of construction provides for ample flexibility in length, width and depth. The 3-inch vertical adjustment of shelves, and horizontal adjustment of dividers, allow for greatest economy in available storage space. This means a space saving of 20% to 25% over wooden bins and shelving.

Safety. Berloy Steel Bins and Shelving are non-combustible and act as a fire retardant.

Indestructibility. Unlike wood, Berloy equipment cannot rot, warp nor split, so there is

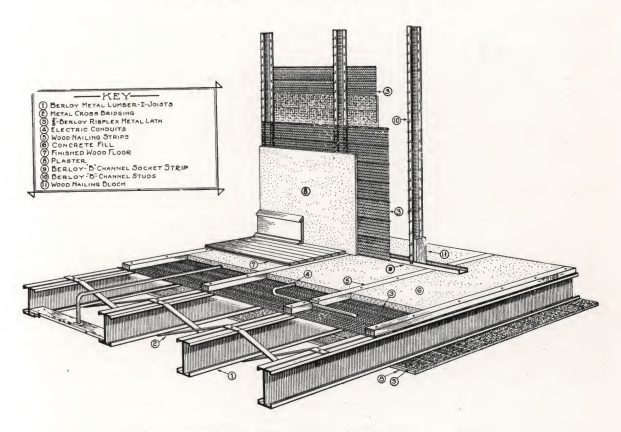
practically no depreciation from these causes or in rearranging.

Simplicity. No clamps are necessary in Berloy construction. Shelves are easily adjustable. The entire equipment can be taken down and reassembled elsewhere without loss of material.

Efficiency. Berloy Equipment creates and maintains high efficiency in the stockroom. It results in a systematic arrangement of stock, making use of every square inch of available storage space.

For additional information, ask for Catalog R.

Berloy Metal Lumber



Economical Fireproof Construction

Standard Metal Lumber Construction consists of Metal Lumber sections of correct size, properly spaced and bridged and with a 2'' concrete slab over metal lath on top of joists and with a $\frac{7}{8}''$ cement or gypsum plastered ceiling on the underside of the joists. The fireproofness of this type of construction has been demonstrated not only in authentic fire tests, but in actual fires.

The Metal Lumber type of construction with all fabricating completed under factory supervision removes the uncertainty of field labor and the use of structural materials of varying quality. A speed in erection not attained in any other type of construction is possible regardless of weather conditions, with labor costs proportionately less.

The joists and studs are furnished cut to length, fabricated complete with all necessary connections and accessories. Without special

equipment a small working force can install this type of floor in a minimum amount of time, completing as many floors simultaneously as the preliminary work will permit.

All sections are carefully and accurately proportioned as to size and load carrying capacities within the range of joist and stud requirements.

There is no excess weight or waste of space in the finished structure. With a saving of 40% to 70% in dead weight over other types of fireproof construction, Berloy Metal Lumber effects substantial savings in the footings, foundations, superstructure and all load carrying members. The low cost of transportation, the small unprotected storage space required at the building site, the adaptability, ease, speed of erection, result in savings to the architect, builder and owner that demand careful consideration.



Index and Telegraph Code

*

QUESTIONS, INQUIRIES AND COMMANDS

Wire price on	Aback
Mail price on	Abash
Wire price and how soon you can ship	Abbess
Mail price and state how soon you can ship	Abean
How soon can you ship?	Abreast
Have you in stock?	Abuse
Enter our order as per your quotation of———	Acajou
Add to our order (No. or Date)	Acarina
Duplicate our order (No. or Date)	Acater
Hold for instructions order (No. or Date)	
Change our order (No. or Date) to read	Accite
Referring to our order of———	Acclive
Referring to your order of—	Acclivity
May we substitute?	Accloy
Ship by express	Accompt
Ship by express to	Accourage
Ship by express C. O. D.	Accouple
Ship by freight	Accrete
Ship by freight to	Addeem
Ship by freight C. O. D.	
When will you ship?	Aggravate
When will order (No. or Date) be shipped?	Agony
When and by what route did you ship our order (No. or Date)?	Akimbo
Shipment of——not arrived; start tracer	Alabaster
Wire reply	Albumen
Answer by first mail	Ambiguous
Referring to our letter of	Ambush
Referring to our telegram of	
Referring to your letter of	Anointed
Referring to your telegram of	Antagonize

QUOTATIONS, ANSWERS, ETC.

We quote you	Arrogative
Will wire you tomorrow	Astound
Have written you today	Asylum
Can ship on receipt of order	Atonement
Can ship in——days	
We have none in stock	Autocrat
We have all in stock except	Avaunt
We will accept order	Avenger
We do not find any order from you (No. or Date)	Aversion
Give date or number of order referred to	Avouch
You may substitute	Awaken
Your order (No. or Date) does not specify	Awkward
Expect to make shipment	Axiform
Your order of———was shipped by freight	Axiomatic
Your order of———was shipped by express	Axory
Your order was shipped via	Azalk
Your order was shipped——via	Azeba
See our letter of——giving particulars	Azotic
We do not understand your letter of	Azure
We do not understand your telegram of	Caballer
Have received no reply to our letter of	Cabbage
Have received no reply to our telegram of	Cabin
Withdraw previous prices on	Cabbot

No.	Description		P	Price	Page	Code
1503	Ornament		Each\$	8.00	58	Camera
1507	Center		Each	2:00	57	Campaign
	Center				57	Capon
	Center			3.00	57	Capsize
	Plate			. 08	27	Capsule
	Plate			. 08	27	Caption
	Panel			. 08	26	Carambola
	Panel			. 08	26	Caramon
	Panel			. 08	26	Carapace
	Panel		_	. 09	26 26	Carat Caravel
	Panel Panel		_	. 12	26	Caraway
	Panel			. 08	25	Cardinalize
4059	Plate			. 08	28	Cardol
4060	Border			. 09	41	Careenage
4061 4061	Inside Corner			. 25	43	Caressingly
4061	Outside Corner			. 40	43	Caret
4067	Cornice, length			. 21	54	Caricous
4067	Inside Mitre			. 75	54	Carillon
4067	Outside Mitre			. 75	54	Carina
4071	Molding, length			$.07\frac{1}{2}$	46	Carlin
4071	E11			. 08	46	Carlings
4071	Tee			. 08	46	Carlist
4071	Cross			. 08	46	Carmelite
4072	Cornice, length			. 21	54	Carminated
4072	Inside Mitre		Each	. 75	54	Carnage
4072	Outside Mitre			. 75	54	Carnation
4073	Plate			. 08	30	Carmine
4076	Plate		-		22	Carminative
					51	Carnelian
4077	Cornice, length					
4077	Inside Mitre				51	Carneous
4077	Outside Mitre				51	Carney
4079	Continuous Panel	24 " x 96 "	Per square foot	$.07\frac{1}{2}$	32	Carnivorous
4080	Plate	24 " x 96 "	Per square foot	$.07\frac{1}{2}$	32	Cardinal
4081	Plate	24 " x 48 "	Per square foot	. 08	24	Carnosity
4081	Panel	24 " x 96 "	Per square foot	. 08	24	Carnelity
4082	Molding, length				47	Cardinate
	Ell				47	Carding
4082						
4082	Tee				47	Cardiology
4082	Cross				47	Cardiometry
4083	Cornice and Frieze, length	48 "	Per lineal foot	$.18\frac{1}{2}$	53	Carditis
4083	Inside Mitre		Each	1.00	53	Cardiac
4083	Outside Mitre		Each	1.00	53	Cardiacol
4083-A	Inside Mitre		Each	. 60	53	Careenial
	Outside Mitre				53	Careenol
	Cornice				53	Careen
	Molding, length				46	Carol
4084						Carolus
4085	Beam Soffit				48	
4085	Beam Soffit	12 " x 48 "	Per lineal foot	. 12	48	Carporal

No.	Description			Price	Page	Code
4086	Finisher	9" x 6"	_Each	\$.12½	48	Carometer
4086	Finisher	12 " x 6 "	_Each	16	48	Cartesan
4092	Cornice, length		Per lineal foot	16	52	Carpet
4092	Inside Mitre		Each	85	52	Carping
4092	Outside Mitre		_Each	. 85	52	Carpolite
4093	Cornice, length	48 "	Per lineal foot	. 14	52	Carouse
4093	Inside Mitre		_Each	. 85	52	Carousal
4093	Outside Mitre		Each	. 85	52	Carrion
4094	Cornice, length	48 "	Per lineal foot	. 12	52	Carrier
4094	Inside Mitre		Each	. 75	52	Carrom
4094	Outside Mitre		Each	. 75	52	Carroty
4095	Cornice, length	48 "	Per lineal foot	$10\frac{1}{2}$	52	Carrot
4095	Inside Mitre		Each	. 60	52	Carrow
4095	Outside Mitre		Each	. 60	52	Catartus
4096	Molding, length	48 "	Per lineal foot	$11\frac{1}{2}$	48	Cartoon
4100	Plate	24" x 96"	Per square foot	$07\frac{1}{4}$	32	Catarrh
4105	Molding (Flat not formed)	1½" x 48"	Per lineal foot	$02\frac{1}{2}$	44	Catareh
4105	Inside Corner Angle, length	48 "	Per lineal foot	$02\frac{1}{2}$	44	Chagrin
4105	Outside Corner Angle, length		Per lineal foot	$02\frac{1}{2}$	44	Chairman
4136	Filler	9" x 96"	Per square foot	. 08	38	Clasper
4136	Filler	12 " x 96 "	Per square foot	. 08	38	Clatter
4136	Filler	15 " x 96 "	Per square foot	. 08	38	Clayate
4136	Filler	18" x 96"	Per square foot	08	38	Clayey
4136	Filler	21 " x 96 "	Per square foot	. 08	38	Clayert
4136	Filler	24" x 96"	Per square foot	. 08	38	Cleanser
4163	Panel	24 " x 24 "	Per square foot	. 10	27	Coxcomb
4165	Panel	24" x 48" Box	Per square foot	. 09	27	Credence
4165	Panel	24" x 24" x 48"	Per square foot	. 09	27	Credential
4165	Panel	34 " x 34 "	Per square foot	. 09	27	Creator
4165	Panel	12" x 24" x 48"	Per square foot	$09\frac{1}{2}$	27	Crop
4165	Panel	12 " x 12 "	Per square foot	. 12	27	Crumble
4165	Panel	24" x 24" x 34"	Each	. 24	27	Crimson
4168	Panel	24" x 24" x 48"	Per square foot	. 08	25	Curtail
4169	Panel	24" x 24" x 48"	Per square foot	. 08	26	Curder
4171	Panel	24" x 24" x 48"	Per square foot	. 08	27	Cyclonity
4172	Panel	24" x 24" x 48"	Per square foot	08	26	Cymbiform
4172	Panel	24 " x 96 "	Per square foot	. 08	26	Cynically
4172	Panel	12" x 24" x 48"	Per square foot	$08\frac{1}{2}$	26	Oafist
4172	Panel	12" x 12"	Per square foot	. 10 1/2	26	Oatmeal
4172	Panel				26	Oatman
4179	Panel				28	Obdek
4187	Plate		•		25	Obeliscal
4190	Inside Corner	24" x 24"	Each	36	43	Obey
4191	Outside Corner	24" x 24"	Each	36	43	Obfux
4192	Border	24" x 48"	Per square foot	08 1/2	41	Obdly
4196	Panel				28	Oblig
4214	Plate				24	Obsif
4222	Plate				24	Obtin
4225	Plate	24 " x 48 "	Per square foot	. 08	25	Occasive
4228	Plate	24 " x 48 "	Per square foot	. 08	23	Odeka
4230	Molding, length	48 "	Per lineal foot	. 04½	44	Odorf

SELFEMMENT STATES OF THE SECOND SECON

No.	Description		F	Price	Page	Code
4232	Cornice, length	48 "	Per lineal foot\$.09	51	Offra
4232	Inside Mitre		Each	.40	51	Ofusk
4232	Outside Mitre		Each	. 40	51	Ogava
4232	Inside Leaf		Each	. 40	51	Ofib
4232	Outside Leaf			. 40	51	Ofica
4234	Cornice, length			. 09	51	Ogrem
4236	Cornice, length			$.04\frac{1}{2}$	50	Ohspa
4240	Border		•	. 09	40	Olbox
4240	Inside Corner			. 25	42	Oldip
4240	Outside Corner			. 25	42	Oleck
4241	Border			. 08 1/2	40	Olexa
4242	Molding, length			.08	47	Olias
4242	Ell			.08	47	Olify
4242	Tee			.08	47	Oligo
4242	Cross Cornice, length			.08	47 53	Olisk Omalp
				.121/2	53	Ombix
	Inside Mitre			. 60	53	Ombra
	Inside Leaf			. 60 . 40	53	Ombra
	Outside Leaf			.40	53	Omber
4244-A 4245	Plate			. 08	23	Ombirsep
4248	Molding, length		_	.04 1/2	44	Omuoy
4248-A				.04/2	44	Omofo
4249	Wall Plate			.08	34	Omogi
4249	Wall Plate		-	.08	34	Omort
4249	Wall Plate		_	.08	34	Omoxy
4249	Wall Plate		_		34	Ompha
	Header Course				34	Omsky
4250	Wainscot Plate		•		33	Omsno
4251-C	Cornice, length		•		51	Onset
	Inside Mitre				51	Onion
4251-C	Outside Mitre		Each	. 60	51	Onslaught
4251-C	Inside Leaf		Each	.35	51	Ontology
4251-C	Outside Leaf		Each	.35	51	Onvap
4258	Panel	24 " x 24 "	Per square foot	.11	27	Opifice
4285	Girder Nosing, length	48 "	Per lineal foot	$.06\frac{1}{2}$	44	Ossify
4287	Girder Nosing, length		Per lineal foot	. 08	44	Ottar
4288	Molding, length	48 "	Per lineal foot	. 04	45	Otrem
4288-A	Girder Nosing, length	48 "	Per lineal foot	. 05	45	Outrigger
4288-B					45	Outwit
	Spacing Border, length				46	Overcome
4289						
4290	Cornice, length				50	Overt
4295	Inside Corner Bead, length				44	Oviation
4296	Outside Corner Bead, length				44	Oviform
4312	Plate				30	Oykax
4313	Molding, length	48 "	Per lineal foot	. 06	46	Oyles
4321	Molding, length	48 "	Per lineal foot	$.04\frac{1}{2}$	46	Pallsing
4322	Molding, length	48	Per lineal foot	. 03	46	Palmetto
4323	Plate				31	Paltry
4331	Plate				24	Pastor
			•			
4334	Cornice, length	48"		. 13	52	Paunch

No.	Description			Price	Page	Code
4334	Inside Mitre		Each	\$.60	52	Pauper
4334	Outside Mitre		Each	. 60	52	Paved
4335	Cornice, length	48 "	Per lineal foot	$.05\frac{1}{2}$	50	Pavilion
4335	Inside Mitre		Each	. 35	50	Paver
4335	Outside Mitre		Each	.35	50	Paving
4359	Filler	9" x 96"	Per square foot	. 08	36	Perchance
4359	Filler	12 " x 96 "	Per square foot	. 08	36	Perdition
4359	Filler	15 " x 96 "	Per square foot	. 08	36	Perfidy
4359	Filler	18" x 96"	Per square foot	. 08	36	Perfume
4359	Filler	21 " x 96 "	Per square foot	. 08	36	Perfusion
4359	Filler	24 " x 96 "	Per square foot	. 08	36	Perish
4359	Ceiling and Sidewall	24" x 96"	Per square foot	.08	31	Peroxide
4369	Molding, length	48 ^{II}	Per lineal foot	.043/4	45	Pettish
4369	Ell		Each	. 05	45	Pervade
4369	Tee		Each	. 05	45	Pervit
4369	Cross		Each	. 05	45	Phaeton
4371	Center	36 " x 36 "	Each	5.50	58	Pharaoh
4372	Plate	24 " x 48 "	Per square foot	. 08	25	Phenix
4377	Filler	9 " x 96 "	Per square foot	. 08	36	Pilot
4377	Filler	12 " x 96 "	Per square foot	. 08	36	Pillage
4377	Filler	15 " x 96 "	Per square foot	. 08	36	Pinafore
4377	Filler	18" x 96"	Per square foot	.08	36	Pinched
4377	Filler	21 " x 96 "	Per square foot	. 08	36	Pinchbar
4377	Filler				36	Pinky
4377	Filler				36	Pirate
4379-B	Molding, length				48	Plaza
4379-B	Ell		Each	. 08	48	Plead
4379-B	Tee		Each	. 08	48	Pledge
4379-B	Cross		Each	. 08	48	Plenary
4380	Filler	9 " x 48 "	Per square foot	. 08	37	Plenal
4380	Filler				37	Plenarily
4380	Filler				37	Plenariness
4380	Filler				37	Plenicorn
4380	Filler				37	Plenilunary
4380	Filler	24 " x 48 "	Per square foot	. 08	37	Plenipotent
4380-I	Inside Filler Mitre				39	Plenishment
4380-O	Outside Filler Mitre	12 " x 12 "	Per square foot	. 08 1/2	39	Plenitude
	Outside Filler Mitre				39	Plentiful
	Outside Filler Mitre				39	Plential
4380-O	Outside Filler Mitre	24 " x 24 "	Per square foot	. 08 1/2	39	Plenty
4381	Plate				22	Plenilune
4382-A	Plate				30	Plinth
4382-A	Plate	30 " x 96 "	Per square foot	. 08	30	Plim
4382-A	Plate	30 " x 120 "	Per square foot	. 08	30	Plinite
4383	Border	6" x 24"	Each	. 12	42	Pleurisy
4386	Plate	24 " x 48 "	Per square foot	. 08	23	Pliocene
4387	Plate				29	Pocket
4388	Molding, length		-			
4388	Ell				45	Pod
					45	Poetical
4388	Tee		Each	. 06	45	Poison
4388	Cross			,	45	Poker
4389	Junction Piece	6" x 6"	Each	. 05	42	Polyp
To see		position and the second and the seco				

No.	Description			Price	Page	Code
4391-A	Cornice, length	48 "	Per lineal foot	\$.14	53	Pomp
	Inside Mitre				53	Poniard
	Outside Mitre				53	Pontoon
	Inside Leaf				53	Ponder
	Outside Leaf				53	Ponge
4392	Panel	_24" x 24"	Per square foot	. $08\frac{1}{2}$	29	Popcorn
4394	Panel	_18" x 18" x 54"	Per square foot	$.08\frac{3}{4}$	29	Poultry
4394	Panel	18" x 18"	Per square foot	. 09	29	Poultice
4395	Panel	_18" x 18" x 54"	Per square foot	, $08\frac{3}{4}$	29	Powerless
4395	Panel				29	Powder
4396	Border	9" x 48"	Per lineal foot	. $07\frac{1}{2}$	40	Powerful
	Inside Corner				42	Powerton
4396-B	Outside Corner	9" x 9"	_Each	. $10\frac{1}{2}$	42	Powertext
4398	Colonial Design					Powister
4399	Colonial Design					Pranite
4400	Colonial Design					Pranar
4401	Colonial Design					Pranet
4402	Colonial Design					Pranfat
4411	Filler				37	Prehensory
4411	Filler				37	Prehistoric
4411	Filler				37	Prelacy
4411	Filler				37	Prelatize
4411-I	Inside Filler Mitre				39	Prelude
	Outside Filler Mitre				39	Premier
4411-O	Outside Filler Mitre	20 " x 20 "	_Per square foot	09	39	Premise
4429-M	Molding, length	48 "	Per lineal foot	. 05½	45	Punto
	E11				45	Puny
	Tee				45	Puppa
4429-M	Cross		_Each	06	45	Purify
4430	Cornice, length				55 55	Purport
4430	Inside Leaf				55	Purse Pursuit
4430	Outside Leaf		Each	. 45	45	Quickness
4445	Molding, length	48 "	Per lineal foot	. 06	50	Quietus
4449-B	,				50	Quilled
4449-B	Inside Mitre		T .		50	Quillwort
4449-B					51	Quimp
4450	Cornice, length				51	Quital
4450	Inside Mitre				51	Quiver
4450	Outside Mitre				51	Quinine
4450	Inside Leaf					
4450	Outside Leaf				51	Quinsy
4458	Filler	6" x 48"	Per square foot	. 08	37	Rainfall
4458	Filler	9" x 48"	Per square foot	. 08	37	Raininess
4458	Filler				37	Rajah
	Filler				37	Raker
4458	Filler				37	Rakish
4458					37	Rally
4458	Filler					
4458	Filler				37	Ramadam
4458	Filler	27 " x 48 "	Per square foot	. 08	37	Ramal
4458-I	Inside Filler Mitre	24 " x 24 "	Per square foot	$-08\frac{1}{2}$	39	Ramie
	Outside Filler Mitre				39	Ramify
1130-0						And the second section is a second se

No.	Description			Price	Page	Code
4458-O	Outside Filler Mitre	18" x 18"	Per square foot	\$.081/2	39	Rammer
		21 " x 21 "			39	Rampage
		24 " x 24 "			39	Ramose
		9 " x 48 "			36	Ramrod
		12 " x 48 "			36	Ranch
		15" x 48"			36	Rapod
		18" x 48"			36	Rapture
		21 " x 48 "			36	Rarebit
		24 " x 48 "			36	Rarefy
4459		24 " x 24 "			56	Rascal
4460		48"			54	Rash
4460					54	Ratifying
4460 4461		0.4			54	Ration
4463		24" x 48"			24	Ratest
4463		18" x 48"			40	Ravant
4463		24 " x 24 "			42	Razure
4468		12" x 48"			42	Reaction
		12 " x 12 "			40	Reactor
		12 " x 12 "			42 42	Reader
4469		48"			50	Reafist Rebel
4469					50	Rebuff
4469					50	Rebuke
4486		24 " x 48 "			23	Rehart
4488		24 " x 48 "			25	Renter
4493		24" x 24"	-		56	Repose
4494		48"			54	Reproach
4494	Inside Mitre		Each	. 75	54	Republic
4494	Outside Mitre		Each	. 75	54	Repugnant
4505	Panel	24" x 24" x 48"	Per square foot	. 08	27	Retreatful
4505		18" x 24"	4		27	Retrograde
4505		18" x 18" x 54"			27	Retrospect
4505	Panel	18" x 18"	Per square foot	$.10\frac{1}{2}$	27	Retrovert
4513		<u>4</u> 8 "			45	Rexall
4516		48 "	Per lineal foot	. 20	48	Rhapsody
4516-A	Molding, length	48 "	Per lineal foot	.10	48	Rhetonic
4519	Cornice, length		Per lineal foot	. 07	50	Ripple
4520		48 "		.15	53	Risible
4520				. 60	53	Robbery
4520				. 60	53	Robust
4520	Inside Leaf		Each	. 40	53	Ritual
4520	Outside Leaf		Each	. 40	53	Rivalry
4521	Molding, length	48 [#]	Per lineal foot	. 08	47	Rodeg
4521	E11		-Each	. 08	47	Rogation
4521	Tee		Each	.08	47	Rogative
4521				.08	47	Rogity
4522		24 " x 48 "			23	
4524		48"		. 08		Roister
				. 10	47	Ropiness
4524				. 12	47	Rostrum
4524				. 12	47	Rotunda
4524	Cross		Each	.12	47	Roulette

CONTRACTOR CONTRACTOR OF THE C

No.	Description			Price	Page	Code
4525	Plate	24 " x 48 "	Per square foot\$	$.08\frac{1}{2}$	22	Routine
4529	Border	24 " x 48 "	Per square foot	$.08\frac{1}{2}$	41	Rover
4530	Inside Corner	24" x 24"	Each	. 40	43	Rowel
4531	Outside Corner	24 " x 24 "	Per square foot	. 08	43	Royal
4532	Border	18 " x 48 "	Per square foot	$.08\frac{1}{4}$	41	Royalist
4536	Cornice, length	48"	Per lineal foot	. 29	55	Ruinous
4536	Inside Leaf		Each	. 45	55	Rukod
4536	Outside Leaf		Each	. 45	55	Rumbling
4537	Wall Plate	24" x 96"	Per square foot	. 08	35	Rummage
4537	Wall Plate	24 " x 84 "	Per square foot	. 08	35	Rumpus
4537	Wall Plate	24 " x 72 "	Per square foot	. 08	35	Rundle
4537	Wall Plate	24 " x 60 "	Per square foot	. 08	35	Rupee
4538	Plate	24 " x 48 "	Per square foot	. 08	22	Ruse
4542	Center	30 " x 30 "	Each	1.25	58	Rykoc
4544	Molding, length	48 "	Per lineal foot	$.08\frac{1}{2}$	48	Sabina
4552		48 "		. 22	55	Sanctity
4552					55	Sandfly
4552					55	Sandpipe
4555		9" x 48"			37	Scabbard
4555		12 " x 48 "			37	Scald
4555					37	Scalene
4555					37	Scallop
		48"			53	Schoolman
					53	Scornful
					53	Scottish
					53	Schooner
					53	Scoff
		48 [†]			50	Scratch
4560		24" x 48"			22	Seatrout
4560		24 " x 96 "			22	Seatry
4562		24 " x 48 "			23	Seldom
4562		24" x 96"			23	Selenium
4568		48"			46	Serpent
4568					46	Setpin
4568					46	Sexton
4568					46	Shadbush
4569		12 " x 96 "			38	Shadow
		15" x 96"			38	Shady
4569		18 " x 96 "			38	Shaggy
4569		21" x 96"			38	Shallon
4569		24 " x 96 "			38	Shallow
4569		48 [†]			51	Sheldrake
4574						Shocked
4574					. 51	
4574	Outside Mitre		_Each	. 40	51	Shoelace
4574	Inside Leaf		_Each	. 40	51	Shepherd
4574	Outside Leaf		_Each	. 40	51	Shield
4575		9" x 48"			38	Shook
		12 " x 48 "			38	Shooting
4575					38	Shoring
4575		15 " x 48 "				
4575		18" x 48"			38	Shrank
4576	Wall Plate	24 " x 96 "	Per square foot	08	35	Shroud



No.	Description			Price	Page	Code
4576	Wall Plate	24" x 84"	Per square foot	\$.08	35	Signet
4576	Wall Plate				35	Silence
4576	Wall Plate	24 " x 60 "	Per square foot	.08	35	Silko
4583	Plate				24	Slamkin
4583	Wall Plate				34	Slamkin
	Header Course				34	Slavish
4603	Plate				31	Sparkle
4604	Wall Plate				34	Spearmint
4604	Wall Plate				34	Speach
4604	Wall Plate				34	Spinach
4604	Wall Plate				34	Sponge
	Wall Plate				35	Spectator
	Wall Plate				35	Sphynx
	Wall Plate				35	Spider
4609	Wall Plate				35	Spinster
4612	Plate				28	Sprinting
4612	Filler		_		38	Squint
4612	Filler				38	Squirm
4612	Filler		_		38	Stable
4612	Filler		-		38	Staghoon
4613	Molding, length		•		38 47	Stagment
4613	Ell				47	Stalwart
4613	Tee				47	Stampede Stanch
4613	Cross				47	Stanch
4616	Wainscot Plate				33	Stirrup
4619	Plate				28	Straker
4622	Molding, length				44	Stutter
4630	Connection molding				49	Sudatory
4632	Cornice, length				52	Suffer
4632	Inside Mitre				52	Suffuce
4632	Outside Mitre		Each	.40	52	Sugar
4632	Inside Leaf		Each	. 40	52	Suffix
4632	Outside Leaf		Each	. 40	52	Suffocate
4637-X	Plate	24 " x 48 "	Per square foot	.08	22	Sullevate
4638	Curves Molding, Right		Each	. 65	49	Summit
4638	Curves Molding, Left		Each	. 65	49	Sumptuous
4638-A	Curves Molding, Right		Each	. 60	49	Sunburnt
4638-A	Curves Molding, Left		Each	. 60	49	Sundried
4639	Curves Molding		Each	. 75	49	Sunfish
4639-A	Curves Molding, Right		Each	. 65	49	Sunken
4639-A	Curves Molding, Left		Each	. 65	49	Sunbeam
	Curves Molding				49	Sunshine
4658	Curved Molding				49	Sweet
4663	Center				58	Sweeting
4671	Molding, length				48	Swelter
4673	Ferro-Tile		-		33	Swope
4674	Ferro-Tile	24 " x 48 "	Per square foot	$.08\frac{1}{2}$	33	Sword
4686	Plate	24 " x 48 "	Per square foot	.08	136	Sycophant
4686	Plate	24 " x 96 "	Per square foot	. 08	136	Syllabary
4687	Cornice				136	Syllable
				, 2		



No.	Description			Price	Page	Code
4688	Filler	12 " x 48 "	Per square foot	\$.081/2	136	Syllabub
4688	Filler	15 " x 48 "	Per square foot	$.08\frac{1}{2}$	136	Syllogism
4688	Filler	18" x 48"	Per square foot	$.08\frac{1}{2}$	136	Sylph
4698	Panel	24 " x 24 " x 48 "	Per square foot	. 08	26	Synagog
4700	Panel	24 " x 24 " x 48 "	Per square foot	.08	26	Synpit
4700	Panel	12 " x 24 " x 48 "	Per square foot	.081/2!	26	Synsort
4700	Panel	12 " x 12 "	Per square foot	$.10\frac{1}{2}$	26	Syntop
4703	Center				57	Systematic
4716	Center				58	Vacher
4716-A	Center	24 " x 24 "	Each	. 70	58	Vaccillant
4717	Italian Renaissance Design					Vacillate
4718	Renaissance Design					Vaccination
4720	Renaissance Design					Vacuum
4725	Colonial Design					Vainer
4729	Renaissance Design					Vagrancy
4730	Dublin Scroll Design					Valance
4731	Renaissance Design					Valise
4734	Parisian Scroll Design					Valdo
4744 4829	Renaiss ance Design					Vallation
4878	Greek Sidewall Design					Vamose
4883	Center				56	Vaporism Variance
4914	Greek Design					Variance
4926	Greek Design					Veneration
4954	Center				56	Venturous
4955	Center				56	Venus
4973	Romanesque Design					Veranda
4974	Romanesque Design					Verbiage
4978	Romanesque Design					Verbatim
5004	Gothic Design					Vermuth
5015	Gothic Design				114	Verve
5016	Gothic Design				111	Vesicle
5025	Gothic Design				113	Vesper
5026	Gothic Design				115	Vesticulous
5068	Moorish Design				121	Vestige
5133	Italian Renaissance Design				123	Vision
5143	Italian Renaissance Design				124	Vista
5170	French Renaissance Sidewall Design	1			138	Visual
5171	Stucco Sidewall Design				140	Visualize
5172	Stucco Sidewall Design				140	Vitality
5173	Colonial Sidewall Design				141	Vitalize
5174	Colonial Sidewall Design				141	Vitascope
5206	Moorish Sidewall Design				138	Vitellus
5210	French Renaissance Design					Walrus
5213	French Renaissance Design					Wand
	French Renaissance Design					Warlike
	French Renaissance Design					Warmly
5240	French Renaissance Design					Wasp
5241	French Renaissance Sidewall Design				139	Wassail
5248	French Renaissance Design				106	Warp
5259	French Renaissance Design				105	Weeping

No.	Description		Pı	rice Pa	ge Code
5298	Rococo Design			110	Weevil
5308	Empire Design				
5328	Empire Design				
5352	Center				
5361	Colonial Design				
5378	Colonial Design				
5380	Colonial Design				
5383	Colonial Design				Yack
5393	Colonial Design				Yelk
5395	Colonial Design			91	Yelper
5401	Colonial Design			84	Yever
5407	Colonial Design			90	Yost
5410	Colonial Design			92	Yoxop
5421	Colonial Design			76	Zeplin
5422	Colonial Design				
5429	Continuous Panel Design				Zebec
5430	Colonial Design				
5431	Colonial Design				
5432	Colonial Design				
5433	Colonial Design				
5434	Colonial Design				Zendik
5435	Renaissance Design				Zenith
5436	Colonial Design				Zibet
5437	Colonial Design				Zincous
5439	Colonial Design				Zither
5440	Colonial Design				Zoba
5441	Colonial Design				Zobebah
5443	Colonial Design				Zoetus
5444	Colonial Design				Zoilus
5445	Colonial Design				
5446	Colonial Design				Zoma Zombe
5447	Colonial Design				
5448	Stucco Design				Zongo
5449	Stucco Design				Zeography
5450	Stucco Design	. \	*	98	Zoology
5451	Stucco Design				Zoonic
5455	Stucco Design				Zoonomy
5457	Stucco Design			101	Zootomist
5459	Colonial Design				Zoological
5460	Colonial Design			72	Zooid
5461	Colonial Design				Zoolatry
5462	Stucco Design				Zoopathy
5477					Zophim
5478	Stucco Design				Zygoma
6171	Stucco Design	01 D:	71.	97	Zygosis
6180	Center				Zog
					Zulsi
(1) MODE		CEL-PCINTERING THE	ATO BUT DE CONTROL OF THE PARTY	S / NOTE / A PORT OF THE PARTY	



